

BIOPASS RAT New Malware Sniffs Victims via Live Streaming

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The injected script will try to scan the affected host by sending HTTP requests to a list of ports. If it receives any response with an expected string from these ports, the script will stop. This step is likely designed to avoid attacking an already infected victim.

We found that the BIOPASS RAT has the ability to open an HTTP service running on localhost on a port chosen from a hard-coded list. This functionality allows the script to identify whether the victim has already been infected by their malware. It conducts this identification by testing whether the port is open or not and then by checking the response.

If the script confirms that the visitor has not yet been infected, it will then replace the original page content with the attackers' own content. The new page will show an error message with an accompanying instruction telling website visitors to download either a Flash installer or a Silverlight installer, both of which are malicious loaders. It is important to note that both Adobe Flash and Microsoft Silverlight have already been deprecated by their respective vendors.

The legitimate known application is downloaded and executed. Authenticode-signed files [are either downloaded](#) from the official websites (as seen in sample c47fab47806961f908bed37d6b1bbbfd183d564a2d01b7cae87bd95c20ff8a5) or are hosted on Alibaba Cloud OSS on the attackers' account.

Visual C++ runtime, a legitimate and signed vc_redist.x?.exe, and Python runtime are then downloaded.

These files are also hosted on Alibaba Cloud OSS on an attacker-controlled account. The Python runtime is usually a ZIP file with all required executables, as well as the DLL and Python libraries necessary for running Python scripts on machines where Python is not installed.

Scheduled tasks that are activated on a new login are created. These tasks can run a BPS backdoor or a Cobalt Strike loader.

We also noticed the path string "ServiceHub", which is a path to the extracted Python runtime. After the hex decoding of the arguments, we get a Python one-liner that downloads additional Python scripts from the cloud.

Examining the BIOPASS RAT modules

We observed a few scheduled tasks being created, with the number dependent on the analyzed sample. In the following section, we provide an analysis for each important backdoor module.

One of the modules used is called "cdaemon". At the time of our research into this threat, only the "print(1)" command is able to be executed. An old sample of the module (30ccfbf24b7c8cc15f85541d5ec18feb0e19e75e1e4d2bca9941e6585dad7bc7) is likely a watchdog to check the status of another module that is known as "c1222".

The malicious actors can change this behavior by replacing the content of the cdaemon.txt service in the cloud so that when combined with the regular execution of the scheduled task, the cdaemon task can behave like a backdoor.

The second scheduled task is called "c1222.txt," which is a Python code run by a previously downloaded Python runtime. This code runs an HTTP server that listens on predefined ports. If accessed by an HTTP client, it returns a marker value.

After accessing the infected machine with an HTTP server bound to a predefined port, the module returns the marker value.

We also observed other markers — such as, "cs_online", "online", and "dm_online". The purpose of the HTTP service is to act as a marker for an infected machine to avoid repeated infection, as aforementioned in the infection chain section. The most important task of the c1222 script is to download, decode, and execute the Cobalt Strike shellcode. Based on the platform, it downloads a file with an encoded shellcode (sc3.txt, x64.txt), and then decodes it (the shellcode is base85 and hex-encoded).

The third scheduled task —is called "big.txt"— is responsible for implementing the BIOPASS RAT malware. This is a Python-based backdoor that is distributed in plain text or compiled with Nuitka or PyArmor and PyInstaller.

When the malware starts, it checks whether the file with the hard-coded name "%PUBLIC%/20200318" exists. This file is a marker to determine if the scheduled task of the backdoor has been installed.

If the file (that is, the marker) is not found, the backdoor creates a new one and writes the current timestamp onto it. The malware will then delete the scheduled tasks added by the loader and add two new scheduled tasks that are listed in Table 1.

Task Name	Behavior
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ServiceHub	Executes Python with a parameter that is the Python script to download and execute Cobalt Strike loader script “c1222” module
ShellExperienceHost	Executes Python with a parameter that is the Python script to download and execute BIOPASS RAT script “big” module

Table 1. The scheduled tasks created by BIOPASS RAT

The BIOPASS RAT malware loads a Python script, “online.txt” that will open an HTTP server that listens on one of the following port numbers: 43990, 43992, 53990, 33990, 33890, 48990, 12880, 22880, 32880, 42880, 52880, or 62880. The HTTP server does nothing but returns string “BPSV3” to request.

A second HTTP server will also be created to listen on one of the aforementioned port numbers. The second HTTP server behaves the same as the first but returns a string, “dm_online”, instead. These are the markers of infection as previously mentioned. After the servers are established and running, the backdoor creates an execution root directory in the folder “%PUBLIC%/BPS/V3/”.

If the malware finds that the system username is “vbccsb”, it will stop. It must be noted that “vbccsb” is the default username on ThreatBook Cloud Sandbox, a popular alternative to VirusTotal in China.

If the backdoor finds that the file “debug” present inside the root directory, it will wait for 130 seconds and then continue with execution.

Next, the backdoor will try to read the file “bps.key” inside the root directory. This file contains the victim ID assigned by the command-and-control (C&C) server. If the file hasn’t been created, it will set the victim ID to a null value until the C&C server assigns it.

At the end of initialization, it collects the information of the victim’s system and initializes values in the global config variable that contains important configuration information. This includes the backdoor version (we observed V2 and V3), access keys, endpoint address, the bucket name for Alibaba Cloud OSS, and a URL for downloading the utility sc.exe that is used for taking screenshots.

The backdoor communicates with the C&C server using the Socket.io protocol. The C&C communication is encrypted with AES ECB algorithm using a hard-coded password, ZLIB compression, and base85 encoding.

Figures 18 and 19 show how the malware sends the “join” event to initialize C&C communication and attach the victim’s encrypted data.

The BIOPASS RAT malware registers three custom Socket.io event handlers:

1. The “notice” handler is used for checking the connection with the C&C server. The backdoor regularly sends a “notice” event to the server and records the timestamp if it also receives a “notice” event as the response. If the malware doesn’t receive any “notice” event within a hard-coded threshold period, it will restart.
2. The “set key” handler is used for accepting the victim ID, a random string with six characters, assigned by the C&C server. It will be attached in each of commands sent from the server and will also be used as the folder name on a cloud storage service to save the stolen data. The victim ID will be stored in the “bps.key” file.
3. The “accept task” handler is the main handler used to process the command sent from the C&C server and to return the execution result. We share more details of each command in the next section.

After the malware joins the C&C server, the server will assign a victim ID with “set key” event and send multiple “accept task” events with the commands “ScreenShot”, “SnsInfo”, “PackingTelegram”, “GetBrowsersCookies”, “GetBrowsersLogins”, “GetBrowsersHistories”, and “GetBrowsersBookmarks” to instruct the malware to collect private data from the victim.

A closer look at the BIOPASS RAT commands

The BIOPASS RAT malware implements multiple commands, most of which are self-explanatory. A summary of commands is listed in Table 2, while additional details of some commands are explained in the following section.

Command	Behavior
Compress_Files	Compresses specified files or directories to a ZIP archive

Decompress_File	Extracts files from a specified ZIP archive
AutoRun	Creates a scheduled task for persistence
CloseEverything	Kills the Everything process with the command “TASKKILL /F /IM Everything.exe”
OpenEverything	Downloads and runs Everything from voidtools
CloseFFmpegLive	Kills the FFmpeg process with the command “TASKKILL /F /IM ffmpeg.exe”
OpenFFmpegLive	Downloads and runs FFmpeg (for screen video capture)
DeleteFile	Deletes files or directories at specified locations
CreateDir	Creates a directory at a specified location
ShowFiles	Gets the disk partition or lists a specified directory with detailed information, including file name, file path, size, create time, and time of modification
Download_File	Downloads a URL and saves the file to a specified location
Upload_File	Uploads the victim’s files to cloud storage
uUninstall	Kills the BIOPASS RAT process and deletes installed files.
CloseObsLive	Kills the OBS process with command “TASKKILL /F /IM obs64.exe”
Open_Obs_Live	Downloads OBS Studio and starts live streaming
ProcessList	Lists processes on the victim’s environment and their process identifier (PID)
KillProcess	Kills the process specified by PID with the TASKKILL command
ScreenShot	Takes a screenshot and uploads it to cloud storage
Shell	Executes commands or scripts (subcommands with prefixes subprocess, python, noreturn, getversion, restart)
SnsInfo	Lists QQ, WeChat, and Aliwangwang directories
InstallTcpdump	Downloads and installs the tcpdump tool
PackingTelegram	Compresses and uploads Telegram’s “tdata” directory to cloud storage

CloseProxy	Kills frpc process with command "TASKKILL /F /IM frpc.exe"
OpenProxy	Downloads and installs the frp_proxy client in the "%PUBLIC%" folder
OpenVnc	Downloads and installs jsmpeg-vnc tool in the "%PUBLIC%/vnc/" folder
CloseVnc	Kills the VNC process with the command "TASKKILL /F /IM vdwmsvc.exe"
GetBrowsersCookies	Decrypts the cookie file of the browser and uploads it to cloud storage
GetBrowsersLogins	Decrypts the login file of the browser and uploads it to cloud storage
GetBrowsersHistories	Uploads the history file of the browser to cloud storage
GetBrowsersBookmarks	Uploads the bookmark file of the browser to cloud storage

Table 2. BIOPASS RAT commands

The malware downloads "[Everything](#)" files if the "Everything" binary is not found in the "%TEMP%" folder. It then changes the port number of the HTTP server inside the configuration file and starts the Everything process, which will open an HTTP server to allow the threat actor to access the file system of the victim.

The malware downloads [FFmpeg](#) files if they are not found on the victim's machine. Next, it starts the FFmpeg process to monitor the victim's desktop via [RTMP live streaming](#) to the cloud. The malicious actor can then connect to the relevant RTMP address to watch the streaming.

The malware downloads [OBS Studio](#) files if the OBS folder and config file are not found in the root directory. It writes the basic config and RTMP config of OBS and then starts the OBS process to monitor the victim's desktop using RTMP live streaming to the cloud. The malicious actor can connect to the relevant RTMP address to watch the streaming.

The malware downloads the [screenshot-cmd](#) tool if it is not found in the root directory. It takes a screenshot of the victim's screen with the tool and saves it as a PNG file with a random number as the file name. The malware will then upload the screenshot files to cloud storage.

The malware uses a number of methods to execute the shell command or script. The "Shell" command instructs the malware to execute a command using the Python function "win32api.ShellExecute" and to return the result to a C&C server, applying a 60-second timeout for command execution.

If the command has one of the following prefixes, it will perform a specific behavior:

1. "subprocess": executes a system command using the Python function "subprocess.Popen".
2. "python": executes a Python script delivered with the command.
3. "noreturn": executes a system command using the Python function "win32api.ShellExecute" without waiting for the result.
4. "getversion": returns the string "20200202".
5. "restart": kills the process itself and restarts it via scheduled malicious tasks.

The command will list the installation directory of several popular instant messaging applications including WeChat, QQ, and Aliwangwang and return this information to the C&C server. Figures 21 and 22 show the result of running "SnsInfo" command to enumerate messengers.

None of the Chinese messenger applications has been installed on our testing machine, which explains the result seen in the images.

This command is designed to steal cookie information from browsers. It will read the "Local State" file to grab the AES secret key of Google Chrome-based browsers. Depending on the different argument "type" delivered with the command, it performs different behaviors.

If the value of the “type” argument is “Chrome”, it will use the AES secret key or [DPAPI](#) (for Chrome versions before 80) to decrypt the cookie file. The decrypted result will be sent to the C&C server.

If the value of the “type” argument is “File”, it will directly upload the cookie file to cloud storage. The command that we received showed that the targeted browsers include Google Chrome, Microsoft Edge Beta, 360 Chrome, QQ Browser, 2345 Explorer, Sogou Explorer, and 360 Safe Browser.

This command has a nearly identical function to “GetBrowsersCookies”, although it targets a browser’s “Login Data” files instead.

Additional Findings on BIOPASS RAT

Although these are not implemented inside the BIOPASS RAT malware, we have observed two additional plug-ins that are written in Python (“getwechatdb” and “xss_spoof”) and were deployed by the threat actor to a victim who had been infected with Cobalt Strike.

The script “getwechatdb” is used for exfiltrating the chat history from the WeChat Windows client. The script will detect the version of the installed WeChat client and grab the decryption key and the user ID. The predefined list of offsets is used to locate where the decryption key and the user ID are embedded. The list supports 36 different versions of memory offsets for the message client.

The script will then upload database files inside the WeChat folder including “MicroMsg.db” to cloud storage. These database files are used for saving the chat history. Finally, the script will print out the client ID and the decryption key that allows the malicious actors to decrypt the stolen database files of the chat history.

The other plug-in, “xss_spoof”, is an archive that contains multiple Python scripts. The scripts are designed for web server infection via a cross-site scripting (XSS) attack. This plug-in can inject malicious scripts into the response of the victim’s web server by leveraging the WinDivert package, which is used to sniff and manipulate the network traffic on Windows.

The scripts intercept HTTP GET requests that are sent to port 80. An “ignore” list is used to filter the file extensions of URLs to avoid manipulating resources that are not JavaScript or HTML. The script then modifies the original JavaScript or HTML content and delivers it to website visitors.

The delivered script is almost the same as the malicious script previously discussed in the section on the watering hole attack. The script performs checks by scanning localhost to determine if the machine is infected by BIOPASS RAT while showing the fake updated webpages. It is likely that the malicious actors compromised the web servers first and then ran “xss_spoof” for propagation.

Potential links with the Winni group

We have found several connections between BIOPASS RAT and the Winni Group:

1. We discovered that many BIOPASS RAT loader binaries were signed with two valid certificates. However, these certificates are likely stolen from game studios from South Korea and Taiwan. It is well [known](#) that the Winni Group has previously [used stolen certificates](#) from game studios to sign its malware.

Certificate Thumbprint	Valid From	Valid To
EFB70718BC00393A01694F255A28E30E9D2142A4	12:00 a.m., Jan. 2, 2019	11:59 p.m., Mar. 2, 2021
8CE020AA874902C532B9911A4DCA8EFA627DC80	12:00 a.m., Sept. 6, 2018	11:59 p.m., Oct. 5, 2021

Table 3. Information from the stolen certificates

2. While checking the stolen certificates, we found a server-side variant of the Derusbi malware sample (e5fdb754c1a7c36c288c46765c9258bb2c7f38fa2a99188a623182f877da3783) that was signed with the same stolen certificate.

Derusbi is known to be used by multiple advanced persistent threat (APT) groups. The server-side variant has also been [noted](#) to be used as a malware loader by the Winni Group.

3. We found an interesting Cobalt Strike loader (a7e9e2bec3ad283a9a0b130034e822c8b6dfd26dda855f883a3a4ff785514f97) that embeds a URL that leads to the BIOPASS RAT loader. However, the URL is unused and was likely left inside the loader as a mistake. This file has also been mentioned in a recent [report](#) that connects it to an attack on a major certification authority (CA) in Mongolia.

The Cobalt Strike loader, which has a PDB string “C:\Users\test\Desktop\fishmaster\x64\Release\fishmaster.pdb”, connects to the C&C server “download[.google-images[.jml]”. The domains and the PDB string have been mentioned in a recent [report](#) and have been attributed to the Winnti Group.

While these connections allow us to link the malware to the Winnti Group, the different targets between BIOPASS RAT and the current operations by Winnti’s that we are tracking makes associating the two more difficult.

BIOPASS RAT highlights the importance of downloading from trusted sources

BIOPASS RAT is a sophisticated type of malware that is implemented as Python scripts. It possesses many features, such as the ability to use scheduled tasks as a method of maintaining persistence in the infected system. The malware abuses publicly available tools and cloud services for its malicious behavior. Notably, a large number of features were implemented to target and steal the private data of popular web browsers and instant messengers that are primarily used in Mainland China.

Given that the malware loader was delivered as an executable disguised as a legitimate update installer on a compromised website, we advise users to be careful with regard to the applications that they download. As much as possible, it is recommended to download apps only from trusted sources and official websites to avoid being compromised by attacks such as the one discussed here.

Organizations can also help protect their end users by implementing security solutions that provide [a multilayered defense system/products](#) that helps with detecting, scanning, and blocking malicious URLs.

Note that we’ve submitted an abuse report to Alibaba, but we have yet to receive feedback at the time of publication.

Indicators of Compromise (IoCs)

SHA256	Filename	Note
84fbf74896d2a1b62d73b9a5d0be2f627d522fc811fe08044e5485492d2d4249	big.txt	BIOPASS RAT Python Script (Version 3)
f3c96145c9d6972df265e12accfd1588cee8af1b67093011e31b44d0200871f	c1222.txt	BIOPASS RAT Python Script (C1222 module)
0f8a87ca5f94949904804442c1a0651f99ba17ecf989f46a3b2fde8de455c4a4	c1222.txt	BIOPASS RAT Python Script (C1222 module)
d8b1c4ad8f31c735c51cb24e9f767649f78ef5c571769fbaac9891c899c33444	c1222.txt	BIOPASS RAT Python Script (C1222 module)
ee4150f18ed826c032e7407468beea3b1f738ba80b75a6be21bb8d59ee345466	c1222.txt	BIOPASS RAT Python Script (C1222 module)
34be85754a84cc44e5bb752ee3a95e2832e7be1f611dd99e9a1233c812a6dad2	c1222.txt	BIOPASS RAT Python

		Script (C1222 module)
30ccbf24b7c8cc15f85541d5ec18feb0e19e75e1e4d2bca9941e6585dad7bc7	cdaemon.txt	BIOPASS RAT Python Script (Cdaemon module)
f21decb19da8d8c07066a78839ffd8af6721b1f4323f10a1df030325a1a5e159	cdaemon.txt	BIOPASS RAT Python Script (Cdaemon module)
40ab025d455083500bf0c7c64e78967d4d06f91580912dccf332498681ebaf6	cdaemon.txt	BIOPASS RAT Python Script (Cdaemon module)
e479823aa41d3f6416233dba8e765cf2abaa38ad18328859a20b88df7f1d88d5	sc2.txt	BIOPASS RAT encoded Cobalt Strike shellcode
e567fd0f08fdafc5a89c9084373f3308ef464918ff7e4ecd7fb3135d777e946d	sc3.txt	BIOPASS RAT encoded Cobalt Strike shellcode
0c8c11d0206c223798d83d8498bb21231bbeb30536a20ea29a5d9273bc63313d	s.txt	BIOPASS RAT encoded Cobalt Strike shellcode
2beabd8a9d9a485ab6d850f67ec25abbd66bf97b933ecc13cf0d63198e9ba26e	x.txt	Python script of Cobalt Strike shellcode loader
00977e254e744d4a242b552d055afe9d6429a5c3adb4ba169f302a53ba31795d	1-CS-443.lua	LUA script of Cobalt Strike shellcode loader
dbb6c40cb1a49f4d1a5adc7f215e8e15f80b9f0b11db34c84e74a99e41671e06	Online.txt	BIOPASS RAT Python Script (local

		online server)
943e8c9b0a0a37237ec429cb8a3ff3b39097949e6c57baf43918a34b0110dd8f	getwechatdb.txt	BIOPASS RAT Python Script (getwechatd plugin script)
760fe7645134100301c69289a366bb92ab14927a7fbb9b405c1352989f16488c	wechat.txt	BIOPASS RAT Python Script (getwechatd plugin script)
bdf7ebb2b38ea0c3dfb13da5d9cc56bf439d0519b29c3da61d2b2c0ab5bc6011	xss_spoof.zip	BIOPASS RAT Python Script (xss_spoof plugin package)
e3183f52a388774545882c6148613c67a99086e5eb8d17a37158fc599ba8254b	x.js	XSS watering hole attack script
d3956e237066a7c221cc4aac27935d53f14db8ab4b1c018c84f6fccfd5d0058	script.txt	XSS attack JavaScript payload
4e804bde376dc02daedf7674893470be633f8e2bda96fa64878bb1fcf3209f60	xss.txt	XSS attack HTML payload
05d1c273a4caee787b2c3faf381b5480b27d836cd6e41266f3eb505dcee6186	flash.exe	BIOPASS RAT Loader
09530096643b835cff71a1e48020866fd0d4d0f643fe07f96acdc06ce11dfa4	test-ticker.exe	BIOPASS RAT Loader
0b16dfa3e0bbcc7b04a9a43309e911059a4d8c5892b1068e0441b177960d3eee	Silverlight_ins.exe	BIOPASS RAT Loader
0f18694b400e14eb995003541f16f75a5afc2478cc415a6295d171ba93565a82	flash_installer.exe	BIOPASS RAT Loader
11b785e77cbfa2d3849575cdfabd85d41bae3f2e0d33a77e7e2c46a45732d6e4	System.exe	BIOPASS RAT Loader
2243c10b1bd64dfb55eda08bc8b85610d7fa5ba759527b4b4dd16dfac584ef25	test3.exe	BIOPASS RAT Loader

281c938448e32eb12fe8c5439ef06cea848668cf57fed5ad64b9a8d1e07de561	flash1.exe	BIOPASS RAT Loader
2b580af1cdc4655ae75ef503aba7600e05cdd68b056a9354a2184b7fbb24db6f	Silverlight_ins.exe	BIOPASS RAT Loader
30a65a54acfbf8d412ade728cad86c5c769befa4e456f7c0e552e1ab0862a446	flash-64.exe	BIOPASS RAT Loader
30d9ffd4b92a4ed67569a78ceb25bb66346d1c0a7d6d6305e235cbdfef61ebe	Silverlight_ins.exe	BIOPASS RAT Loader
3195c355aa564ea66b4b37baa9547cb53dde7cf4ae7010256db92fff0bde873d	flash.exe	BIOPASS RAT Loader
32a3934d96a8f2dae805fa28355cd0155c22ffad4545f9cd9c1ba1e9545b39ac	test.exe	BIOPASS RAT Loader
32c1460ba5707783f1bbaedab5e5eab21d762094106d6af8fa6b2f0fd777c1a	test3.exe	BIOPASS RAT Loader
344cdbc2a7e0908cb6638bc7b81b6b697b32755bad3bed09c511866eff3876c7	test4.exe	BIOPASS RAT Loader
3589e53c59d9807cca709387bbcaaffc7e24e15d9a78425b717fc55c779b928e	flash.exe	BIOPASS RAT Loader
36e3fcd6a4c7c9db985be77ea6394b2ed019332fdae4739df2f96a541ea52617	Silverlight.exe	BIOPASS RAT Loader
3e8f8b8a5f70c195a2e4d4fc7f80523809f6dbf9ead061ce8ef04fb489a577cf	test-flash.exe	BIOPASS RAT Loader
5d7aa3474e734913ecb4b820c0c546c92f7684081c519eecd3990e11a19bf2ba	flash_installer.exe	BIOPASS RAT Loader
5fd2da648068f75a4a66b08d6d93793f735be62ae88085a79d839b6a0d6d859a	flash1.exe	BIOPASS RAT Loader
660cef8210f823acb0b31d78fbce1d6f3f8c4f43231286f7ac69f75b2c42c020	flashplayerpp_install_cn.exe	BIOPASS RAT Loader
69d930050b2445937ec6a4f9887296928bf663f7a71132676be3f112e80fe275	test.exe	BIOPASS RAT Loader
6a0976e5f9d07ff3d80fa2958976183758ba5fcdd4645e391614a347b4b8e64b	f0b96efe2f714e7bddf76cc90a8b8c88_se.exe	BIOPASS RAT Loader

6ee8f6a0c514a5bd25f7a32210f4b3fe878d9d417a7ebe07befc285131bae10e	news.exe	BIOPASS RAT Loader
75e03f40a088903579a436c0d8e8bc3d0d71cf2942ad793cc948f36866a2e1ad	silverlight_ins.exe	BIOPASS RAT Loader
7d0d7d416db5bd7201420982987e213a129eef2314193e4558a24f3c9a91a38e	flash_installer.exe	BIOPASS RAT Loader
7f4e02a041ca7cfbc79b96a890822fd7c37be67b1f6c9e07596e6aec57ccdc0	Silverlight.exe	BIOPASS RAT Loader
8445c0189735766edf0e3d01b91f6f98563fef272ac5c92d3701a1174ad072dd	Silverlight_ins.exe	BIOPASS RAT Loader
89c0b2036ce8d1d91f6d8b8171219aafcd6237c811770fa16edf922cedfecc54	MTYwOTI1MzEzNQ==.exe	BIOPASS RAT Loader
8b5d4840bbdce0798950cd5584e3d4564581a7698bc6cfb2892c97b826129cec	Silverlight_ins.exe	BIOPASS RAT Loader
932B45AB117960390324678B0696EF0E07D7F8DE1FA0B94C529F243610F1DCC9	flash_ins.exe	BIOPASS RAT Loader
98a91356e0094c96d81bd27af407dd48c3c91aaf97da6794aeb303597a773749	Silverlight1.exe	BIOPASS RAT Loader
9eed9a2e0edf38f6354f4e57b3a6b9bed5b19263f54bcee19e66fc8af0c29e4e	test.exe	BIOPASS RAT Loader
9f34d28562e7e1e3721bbf679c58aa8f5898995ed999a641f26de120f3a42cf4	Silverlight1.exe	BIOPASS RAT Loader
9ff906ffcde32e4c6fb3ea4652e6d6326713a7fde8bb783b52f12a1f382f8798	test.exe	BIOPASS RAT Loader
a7c4dac7176e291bd2aba860e1aa301fb5f7d880794f493f2dea0982e2b7eb31	test.exe	BIOPASS RAT Loader
b48e01ff816f12125f9f4fc9180d534c7c57ef4ee50c0ebbe445e88d4ade939	test.exe	BIOPASS RAT Loader
b82bde3fe5ee900a76ac27b4869ed9aa0802c63bbd72b3bf0f1abce6340cc6c	Silverlight_ins.exe	BIOPASS RAT Loader
b9d0838be8952ebd4218c8f548ce94901f789ec1e32f5eaf46733f0c94c77999	Silverlight_ins.exe	BIOPASS RAT Loader

ba44c22a3224c3a201202b69d86df2a78f0cd1d4ac1119eb29cae33f09027a9a	Silverlight2.exe	BIOPASS RAT Loader
bd8dc7e3909f6663c0fff653d7afbca2b89f2e9bc6f27adaab27f640ccf52975	Silverlight.exe	BIOPASS RAT Loader
bf4f50979b7b29f2b6d192630b8d7b76adb9cb65157a1c70924a47bf519c4edd	test.exe	BIOPASS RAT Loader
c11906210465045a54a5de1053ce0624308a8c7b342bb707a24e534ca662dc89	test-flash.exe	BIOPASS RAT Loader
c3fa69e15a63b151f8d1dc3018284e153ad2eb672d54555eaeaac79396b64e3b	test.exe	BIOPASS RAT Loader
c47fab47806961f908bed37d6b1bbbf183d564a2d01b7cae87bd95c20ff8a5	flashplayerpp_install_cn.exe	BIOPASS RAT Loader
c8542bffc7a2074b8d84c4de5f18e3c8ced30b1f6edc13047ce99794b388285c	flash2.exe	BIOPASS RAT Loader
cce6b17084a996e2373aebbace944a17d3e3745e9d88efad4947840ae92fd55	Silverlight_ins.exe	BIOPASS RAT Loader
d18d84d32a340d20ab07a36f9e4b959495ecd88d7b0e9799399fcc4e959f536b	flash_installer.exe	BIOPASS RAT Loader
e4109875e84b3e9952ef362abc5b826c003b3d0b1b06d530832359906b0b8831	flash.exe	BIOPASS RAT Loader
e52ea54cfe3afd93a53e368245c5630425e326291bf1b2599b75dbf8e75b7aeb	flashplayer_install_cn.exe	BIOPASS RAT Loader
f1ad25b594a855a3c9af75c5da74b44d900f6fbb655033f9a98a956292011c8e	Silverlight.exe	BIOPASS RAT Loader
fa1d70b6b5b1a5e478c7d9d840aae0cc23d80476d9eea884a73d1b7e3926a209	64.exe	BIOPASS RAT Loader
fa7fbc583b22d92ae6d832d90ee637cc6ac840203cd059c6582298beb955aee	test.exe	BIOPASS RAT Loader
fb770a3815c9ebcf1ba46b75b8f3686acc1af903de30c43bab8b86e5b46de851	test4.exe	BIOPASS RAT Loader
fb812a2ccdab0a9703e8e4e12c479ff809a72899374c1abf06aef55abbbf8edc	flash_installer.exe	BIOPASS RAT Loader

ee2e9a1d3b593fd464f885b734d469d047cdb1bc879e568e7c33d786e8d1e8e2	aos.exe	BIOPASS RAT binary (PyInstaller)
afbfe16cbdd574d64c24ad97810b04db509505522e5bb7b9ca3b497efc731045	socketio.exe	BIOPASS RAT binary (Nuitka)
0b9f605926df4ff190ddc6c11e0f5839bffe431a3ddfd90acde1fcd2f91dada3	socketio.exe	BIOPASS RAT binary (Nuitka)
6fc307063c376b8be2d3a9545959e068884d9cf7f819b176adf676fc4addef7d	flash_ins_bak.exe	BIOPASS RAT binary (Nuitka)
7249ad971283e164b0489110c23f4e40c64ee49b49bcc5cd0d32d9e701ec2114	files.zip	BIOPASS RAT binary (Nuitka)
de17e583a4d112ce513efd4b7cb575d272dcceef229f81360ebdfa5a1e083f11	fn.exe	BIOPASS RAT binary (Nuitka)
17e43d31585b4c3ac6bf724bd7263761af75a59335b285b045fce597b3825ed0	systemsetting.exe	BIOPASS RAT binary (PyInstaller)
b3bd28951789ef7cfaf659e07e198b45b04a2f3cde268e6ede4d4f877959341e	systemsetting.exe	BIOPASS RAT binary (PyInstaller)
e0caebfbd2804fcde30e75f2c6d06e84b3bf89ed85db34d6f628b25dca7a9a0f	YIZHI_SIGNED.exe	BIOPASS RAT binary (PyInstaller)
2503549352527cb0ffa1811a44481f6980961d98f9d5a96d5926d5676c31b9ee	socketio.exe	BIOPASS RAT binary (Nuitka)
8ba72a391fb653b2cc1e5caa6f927efdf46568638bb4fc25e6f01dc36a96533b	flashplayerpp_install_cn.exe	BIOPASS RAT binary (Nuitka)
e5fdb754c1a7c36c288c46765c9258bb2c7f38fa2a99188a623182f877da3783	beep.sys	Derusbi
a7e9e2bec3ad283a9a0b130034e822c8b6dfd26dda855f883a3a4ff785514f97	Browser_plugin (8).exe	Cobalt Strike Loader
IP/Domain/URL	Note	

webplus-cn-hongkong-s-5faf81e0d937f14c9ddb5a0[.]oss-cn-hongkong[.]aliyuncs[.]com	Cloud storage bucket used to host BIOPASS RAT loaders
softres[.]oss-accelerate[.]aliyuncs[.]com	Cloud storage bucket used to host BIOPASS RAT loaders
flashdownloadserver[.]oss-cn-hongkong[.]aliyuncs[.]com	Cloud storage bucket used to host BIOPASS RAT modules and stolen data
lualibs[.]oss-cn-hongkong[.]aliyuncs[.]com	Cloud storage bucket used to host Cobalt Strike loader scripts
bps-rhk[.]oss-cn-hongkong[.]aliyuncs[.]com	Cloud storage bucket used for RTMP live streaming
wxdget[.]oss-cn-hongkong[.]aliyuncs[.]com	Cloud storage bucket used for storing stolen WeChat data
chinanode[.]microsoft-update-service[.]com:38080	BIOPASS RAT C&C server
0x3s[.]com	XSS attack domain
update[.]flash-installer[.]com	Associated fake installer domain
update[.]flash-installers[.]com	Associated fake installer domain
flash[.]com[.]cm	Associated fake installer domain
flash[.]com[.]se	Associated fake installer domain
flashi[.]com[.]cn	Associated fake installer domain
flash[.]co[.]cm	Associated fake installer domain
47[.]57[.]142[.]30	Cobalt Strike C&C server
47[.]57[.]186[.]151	Cobalt Strike C&C server
103[.]158[.]190[.]58	Cobalt Strike C&C server
207[.]148[.]100[.]49	Cobalt Strike C&C server
microsoft[.]update[.]flash[.]com.se	Cobalt Strike C&C server

hxxp://flashdownloadserver[.]oss-cn-hongkong.aliyuncs[.]com/res/csplugins/xss.txt	XSS payload download URL
hxxp://flashdownloadserver[.]oss-cn-hongkong.aliyuncs[.]com/res/csplugins/script.txt	XSS payload download URL
hxxp://0x3s[.]com/x[.]jjs	XSS injection URL

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