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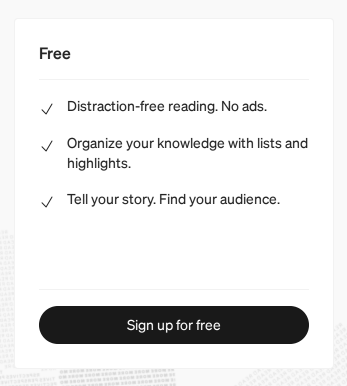


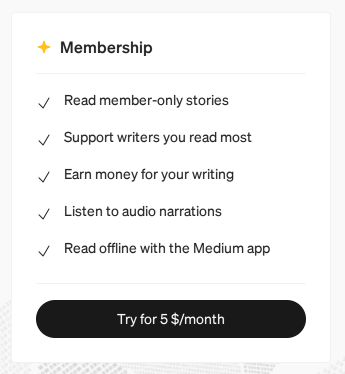
The trouble with Microsoft's Troubleshooters

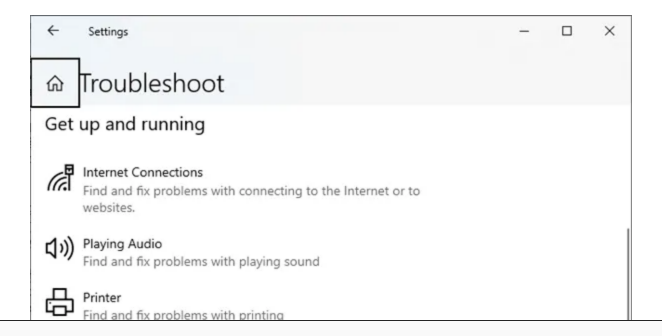


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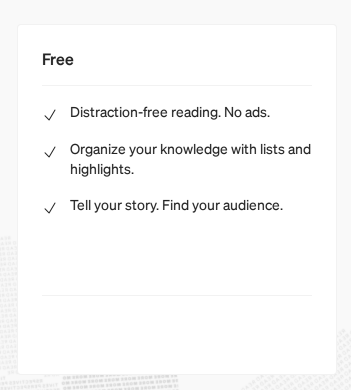
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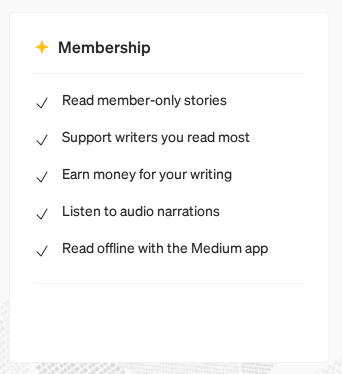






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So where is the problem then? A flaw in the implementation allows attackers to save any files to any locations on the file system (in line with the permissions of the current user) and this takes place before the integrity of the package is checked. Even though overwriting of files is not possible via this vulnerability due to another security measure, an attacker could still gain code execution here by dropping a file to the Startup folder of **Windows**, which will be executed by the Operating System next time when the user logs in.

Throat actors usually distribute malicious files like this in amail via their

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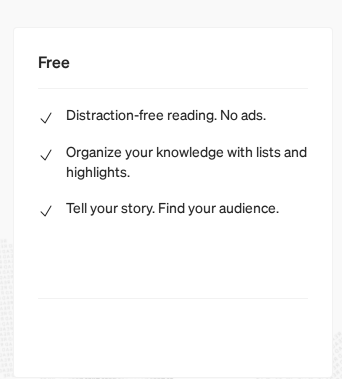
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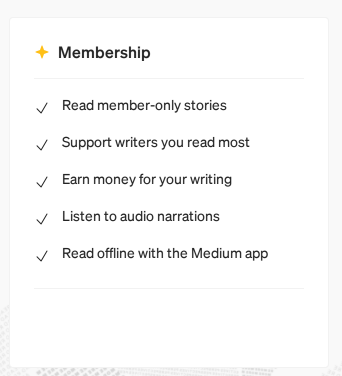


servers blocking my attachments, however, by linking to a webdav share, I could circumvent this protection so the diagcab file could be executed in **Outlook**. But not even links like this can be used ultimately, they are deactivated by providers like **Gmail** or **Outlook Live** and blocked by other security measures of Internet Explorer.

Other popular products like **Google Chrome**, **Mozilla Firefox** or **Thunderbird** simply pop up the standard open and execute dialog box when they see *.diagcab* files. Actually, even **Microsoft Edge**. Using one of these

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Attack vector	Software	Remark
Email along with a Webdav link sent to a victim using Microsoft Outlook	Microsoft Outlook	No warnings, requires a single click to open the folder then a double click to open the .diagcab file
Email along with direct .diagcab attachment sent to a victim using a desktop email client	Mozilla Thunderbird	Confirmation is needed via standard dialog box
Email along with direct .diagcab attachment sent to a victim accessing emails via a major web based platform (like Gmail or Outlook Live)	Google Chrome, Mozilla Firefox, Microsoft Edge	Confirmation is needed via standard dialog box
.diagcab file hosted on a website controlled by the attacker	Google Chrome, Mozilla Firefox, Microsoft Edge	Confirmation is needed via standard dialog box
.diagcab file distributed on Torrent	any	No warnings, requires a double

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```
<?xml version="1.0" encoding="utf-8"?>
    <PackageConfiguration
    xmlns="http://www.microsoft.com/schemas/dcm/configuration/2008">
    <Execution>
    <Package Path="%windir%\diagnostics\system\Audio">
        <Answers Version="1.0">
        <Interaction ID="IT_GetDeviceType">
        <Value>microphone/headset microphone</Value>
        </Interaction>
        </Answers>
```

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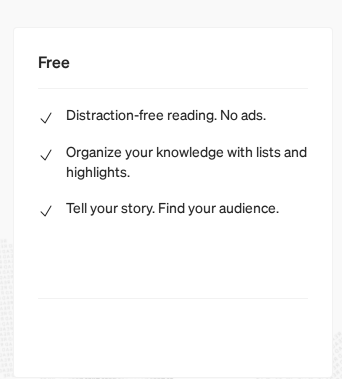
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The Path attribute of the referenced packages point to a directory in the file system. Packages under %WINDIR%\Diagnostics folder are considered to be valid without any further checking, but anything else is subject to signature verification. This is implemented in the helper library sdiageng.dll. Before verifying the signature, the implementation makes a local copy of the referenced directory to a temporary random destination folder, something like "C:\Users\John Doe\AppData\Local\Temp\SDIAG_0636db01-fabd-49ed-bd1d-b3fbbe5fd0ca". Note this path has a static number of components which will make the attack deterministic.

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```
while (FindNextFile(hFind, &FindFileData) != 0);FindClose(hFind);
```

After the copy is done, the *dll* verifies the integrity based on the file *DiagPackage.cat*. If everything is correct and the user proceeds with the wizard on the GUI, the embedded powershell scripts are executed under the hood.

Here comes the trick: since the data source is controlled by the attacker and

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Putting this altogether, the crafted *.diagcab* file has the package path set to the rogue webdav server. Once it is opened by the victim, a new file is saved under the *Startup* directory, and is executed by the operating system on the

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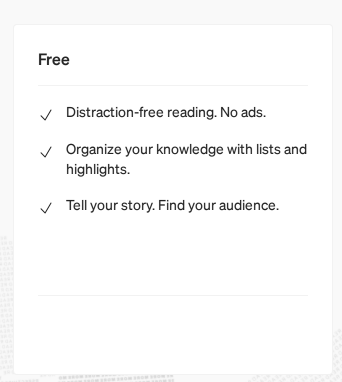
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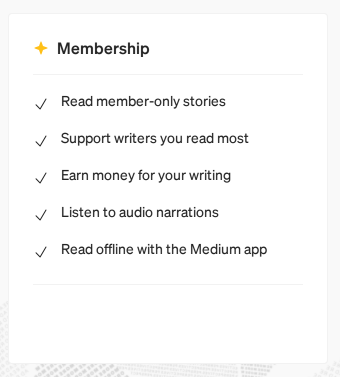


Demo

Diagcab files and a rogue webdab PoC server is hosted online for demonstrational purposes. (This latter will go down once my free dyno hours are exhausted at Heroku.)

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dir \\webdav-test.herokuapp.com@SSL\DavWWWRoot

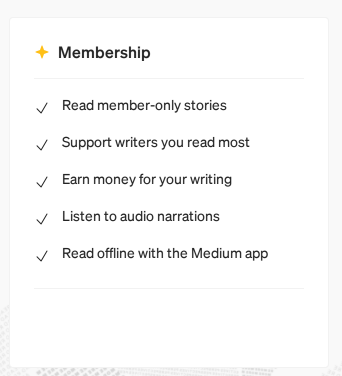
If you execute the diagcab file hosted here, it will configure your Windows to launch the calculator at login. To revert the original status of your computer press CTRL+R, type shell:startup and remove the calc.exe file from the folder.

Sources of the webday server exploit can be found on Github:

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8/4/2022: Microsoft have reassessed the case "This email may come as a bit of a surprise, but this is a follow up to your case MSRC 55532 which was submitted back in 2019. We have reassessed the issue per our updated Windows bug bar (https://aka.ms/windowsbugbar) and determined that this issue meets our criteria for servicing with a security update." (CVE-2022–34713)

Microsoft's response

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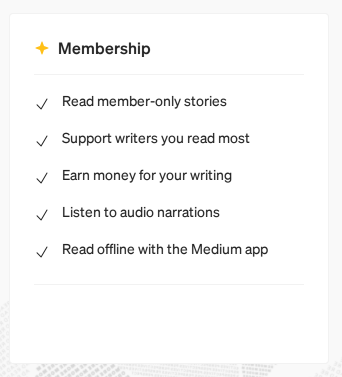
bypassed, the PoC doesn't escalate permissions in any way, or do anything the user couldn't do already.

Poll

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Written by Imre Rad

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