... /Aspnet_Compiler.exe

AWL bypass

ASP.NET Compilation Tool

Paths:

c:\Windows\Microsoft.NET\Framework\v4.0.30319\aspnet_compiler.exe c:\Windows\Microsoft.NET\Framework64\v4.0.30319\aspnet_compiler.exe

Resources:

- https://ijustwannared.team/2020/08/01/the-curious-case-of-aspnet_compiler-exe/
- https://docs.microsoft.com/en-us/dotnet/api/system.web.compilation.buildprovider.generatecode? view=netframework-4.8

Acknowledgements:

• cpl (<u>@cpl3h</u>)

Detections:

- BlockRule: https://docs.microsoft.com/en-us/windows/security/threat-protection/windows-defender-application-control/microsoft-recommended-block-rules
- Sigma:

https://github.com/SigmaHQ/sigma/blob/62d4fd26b05f4d81973e7c8e80d7c1a0c6a29d0e/rules/windows/process_creation/proc_creation_win_lolbin_aspnet_compiler.yml

AWL bypass

Execute C# code with the Build Provider and proper folder structure in place.

```
 C:\Windows\Microsoft.NET\Framework64\v4.0.30319\aspnet\_compiler.exe -v none -p \\ C:\users\cpl.internal\desktop\asptest\ -f C:\users\cpl.internal\desktop\asptest\none -u \\ \label{eq:compiler}
```

Use case: Execute proxied payload with Microsoft signed binary to bypass application control

solutions

Privileges required: User

Operating systems: Windows 10, Windows 11

ATT&CK® technique: T1127