



Atomic Test #1 - Testing usage of uncommonly used port with PowerShell

80 lines (37 loc) ⋅ 2 KB

port 587(Citation: Fortinet Agent Tesla April 2018) as opposed to the traditional port 443. Adversaries may make changes to the standard port used by a protocol to bypass

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Testing uncommonly used port utilizing PowerShell. APT33 has been known to attempt telnet over port 8081. Upon execution, details about the successful port check will be displayed.

Supported Platforms: Windows

Atomic Tests

Code

Preview

atomic-red-team / atomics / T1571 / T1571.md

Blame

auto_generated_guid: 21fe622f-8e53-4b31-ba83-6d333c2583f4

filtering or muddle analysis/parsing of network data.

Inputs:

Name	Description	Туре	Default Value
port	Specify uncommon port number	String	8081
domain	Specify target hostname	String	google.com

Attack Commands: Run with powershell!

Test-NetConnection -ComputerName #{domain} -port #{port}

Atomic Test #2 - Testing usage of uncommonly used port



> T1021.00	1
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> T1021.002

> T1021.003

> T1021.006

> T1027.001

> T1027.002

> T1027.004

> **T**1027

> T1030

> **T1033**

> T1036.003

> T1036.004

> T1036.005

T1036.006

> **T**1036

> T1037.001

> T1037.002

> T1037.004

> T1037.005

> **T1039**

> 11040

Testing uncommonly used port utilizing telnet.

Supported Platforms: Linux, macOS

auto_generated_guid: 5db21e1d-dd9c-4a50-b885-b1e748912767

Inputs:

Name	Description	Туре	Default Value
port	Specify uncommon port number	String	8081
domain	Specify target hostname	String	google.com

Attack Commands: Run with sh!

telnet #{domain} #{port}