

Network Vulnerability Scan Assignment

Report generated by Nessus™

Wed, 03 Jan 2024 16:36:03 India Standard Time

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Vulnerabilities by Host	
• 192.168.56.1	4





192.168.56.1



Scan Information

Start time: Wed Jan 3 16:21:51 2024 End time: Wed Jan 3 16:36:03 2024

Vulnerabilities

57608 - SMB Signing not required

Synopsis

Signing is not required on the remote SMB server.

Description

Signing is not required on the remote SMB server. An unauthenticated, remote attacker can exploit this to conduct man-in-the-middle attacks against the SMB server.

See Also

http://www.nessus.org/u?df39b8b3

http://technet.microsoft.com/en-us/library/cc731957.aspx

http://www.nessus.org/u?74b80723

https://www.samba.org/samba/docs/current/man-html/smb.conf.5.html

http://www.nessus.org/u?a3cac4ea

Solution

Enforce message signing in the host's configuration. On Windows, this is found in the policy setting 'Microsoft network server: Digitally sign communications (always)'. On Samba, the setting is called 'server signing'. See the 'see also' links for further details.

Risk Factor

Medium

CVSS v3.0 Base Score

5.3 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:L/A:N)

CVSS v3.0 Temporal Score

4.6 (CVSS:3.0/E:U/RL:O/RC:C)

CVSS v2.0 Base Score

5.0 (CVSS2#AV:N/AC:L/Au:N/C:N/I:P/A:N)

CVSS v2.0 Temporal Score

3.7 (CVSS2#E:U/RL:OF/RC:C)

Plugin Information

Published: 2012/01/19, Modified: 2022/10/05

Plugin Output

tcp/445/cifs

12634 - Authenticated Check: OS Name and Installed Package Enumeration

Synopsis

This plugin gathers information about the remote host via an authenticated session.

Description

This plugin logs into the remote host using SSH, RSH, RLOGIN, Telnet, or local commands and extracts the list of installed packages.

If using SSH, the scan should be configured with a valid SSH public key and possibly an SSH passphrase (if the SSH public key is protected by a passphrase).

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2004/07/06, Modified: 2022/09/26

Plugin Output

tcp/0

```
Nessus can run commands on localhost to check if patches are applied.

However, the execution of the command "uname -a" failed, so OS
Security Patch Assessment is not available.

SSH Version Banner:
```

45590 - Common Platform Enumeration (CPE)

Synopsis

It was possible to enumerate CPE names that matched on the remote system.

Description

By using information obtained from a Nessus scan, this plugin reports CPE (Common Platform Enumeration) matches for various hardware and software products found on a host.

Note that if an official CPE is not available for the product, this plugin computes the best possible CPE based on the information available from the scan.

See Also

http://cpe.mitre.org/

https://nvd.nist.gov/products/cpe

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2010/04/21, Modified: 2023/12/27

Plugin Output

tcp/0

The remote operating system matched the following CPE : cpe:/o:microsoft:windows -> Microsoft Windows

Synopsis

A DCE/RPC service is running on the remote host.

Description

By sending a Lookup request to the portmapper (TCP 135 or epmapper PIPE) it was possible to enumerate the Distributed Computing Environment (DCE) services running on the remote port. Using this information it is possible to connect and bind to each service by sending an RPC request to the remote port/pipe.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2001/08/26, Modified: 2021/10/04

Plugin Output

tcp/135/epmap

```
The following DCERPC services are available locally :
UUID : 04eeb297-cbf4-466b-8a2a-bfd6a2f10bba, version 1.0
Description: Unknown RPC service
Annotation : EFSK RPC Interface
Type : Local RPC service
Named pipe : LRPC-3ffcd239eaca400f20
UUID : df1941c5-fe89-4e79-bf10-463657acf44d, version 1.0
Description : Unknown RPC service
Annotation : EFS RPC Interface
Type : Local RPC service
Named pipe : LRPC-3ffcd239eaca400f20
UUID : 51a227ae-825b-41f2-b4a9-1ac9557a1018, version 1.0
Description: Unknown RPC service
Annotation : Ngc Pop Key Service
Type : Local RPC service
Named pipe : samss lpc
UUID : 51a227ae-825b-41f2-b4a9-1ac9557a1018, version 1.0
Description : Unknown RPC service
Annotation : Ngc Pop Key Service
Type : Local RPC service
```

```
Named pipe : SidKey Local End Point
UUID : 51a227ae-825b-41f2-b4a9-1ac9557a1018, version 1.0
Description : Unknown RPC service
Annotation : Ngc Pop Key Service
Type : Local RPC service
Named pipe : protected storage
UUID : 51a227ae-825b-41f2-b4a9-1ac9557a1018, version 1.0
Description : Unknown RPC service
Annotation : Ngc Pop Key Service
Type : Local RPC service
Named pipe : lsasspirpc
UUID : 51a227ae-825b-41f2-b4a9-1ac9557a1018, version 1.0
Description : Unknown RPC service
Annotation : Ngc Pop Key Service
Type : Local RPC service
Named pipe : lsapolicylookup
UUID : 64d1d045-f675-460b-8a94-570246b36dab, version 1.0
Description : Unknown RPC service
Annotation : CLIPSVC Default RPC Interface
Type : Local RPC service
Named pipe : ClipServiceTransportEndpoint-00001
UUID : cc105610-da03-467e-bc73-5b9e2937458d, version 1.0
Descr [...]
```

Synopsis

A DCE/RPC service is running on the remote host.

Description

By sending a Lookup request to the portmapper (TCP 135 or epmapper PIPE) it was possible to enumerate the Distributed Computing Environment (DCE) services running on the remote port. Using this information it is possible to connect and bind to each service by sending an RPC request to the remote port/pipe.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2001/08/26, Modified: 2021/10/04

Plugin Output

tcp/445/cifs

```
The following DCERPC services are available remotely:
UUID: 04eeb297-cbf4-466b-8a2a-bfd6a2f10bba, version 1.0
Description: Unknown RPC service
Annotation : EFSK RPC Interface
Type : Remote RPC service
Named pipe : \pipe\efsrpc
Netbios name : \\DESKTOP-PLUM016
UUID : df1941c5-fe89-4e79-bf10-463657acf44d, version 1.0
Description: Unknown RPC service
Annotation : EFS RPC Interface
Type : Remote RPC service
Named pipe : \pipe\efsrpc
Netbios name : \\DESKTOP-PLUM016
UUID: 650a7e26-eab8-5533-ce43-9c1dfce11511, version 1.0
Description : Unknown RPC service
Annotation : Vpn APIs
Type : Remote RPC service
Named pipe : \PIPE\ROUTER
Netbios name : \\DESKTOP-PLUM016
UUID: 2f5f6521-cb55-1059-b446-00df0bce31db, version 1.0
```

```
Description : Telephony service
Windows process : svchost.exe
Annotation : Unimodem LRPC Endpoint
Type : Remote RPC service
Named pipe : \pipe\tapsrv
Netbios name : \\DESKTOP-PLUM016
UUID : 7f1343fe-50a9-4927-a778-0c5859517bac, version 1.0
Description : Unknown RPC service
Annotation : DfsDs service
Type : Remote RPC service
Named pipe : \PIPE\wkssvc
Netbios name : \\DESKTOP-PLUM016
UUID : f6beaff7-1e19-4fbb-9f8f-b89e2018337c, version 1.0
Description : Unknown RPC service
Annotation : Event log TCPIP
Type : Remote RPC service
Named pipe : \pipe\eventlog
Netbios name : \\DESKTOP-PLUM016
UUID : 1ff70682-0a51-30e8-076d-740be8cee98b, version 1.0
Description : Scheduler Service
Windows process : svchost.exe
Type : Remote RPC service
Named pipe : \PIPE\atsvc
Netbios name : \\DESKTOP-PLUM016
UUID : 378e52b0-c0a9-11cf-822d-00aa0051e40f, version 1.0
Description : Scheduler Service
Windows process : svch [...]
```

Synopsis

A DCE/RPC service is running on the remote host.

Description

By sending a Lookup request to the portmapper (TCP 135 or epmapper PIPE) it was possible to enumerate the Distributed Computing Environment (DCE) services running on the remote port. Using this information it is possible to connect and bind to each service by sending an RPC request to the remote port/pipe.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2001/08/26, Modified: 2021/10/04

Plugin Output

tcp/49664/dce-rpc

```
The following DCERPC services are available on TCP port 49664:
UUID : 51a227ae-825b-41f2-b4a9-1ac9557a1018, version 1.0
Description: Unknown RPC service
Annotation : Ngc Pop Key Service
Type : Remote RPC service
TCP Port : 49664
IP: 192.168.56.1
UUID: 12345778-1234-abcd-ef00-0123456789ac, version 1.0
Description : Security Account Manager
Windows process : lsass.exe
Type : Remote RPC service
TCP Port : 49664
IP: 192.168.56.1
UUID : b25a52bf-e5dd-4f4a-aea6-8ca7272a0e86, version 2.0
Description : Unknown RPC service
Annotation : KeyIso
Type : Remote RPC service
TCP Port : 49664
IP: 192.168.56.1
UUID: 8fb74744-b2ff-4c00-be0d-9ef9a191fe1b, version 1.0
```

Description : Unknown RPC service Annotation : Ngc Pop Key Service

Type: Remote RPC service TCP Port: 49664
IP: 192.168.56.1

Synopsis

A DCE/RPC service is running on the remote host.

Description

By sending a Lookup request to the portmapper (TCP 135 or epmapper PIPE) it was possible to enumerate the Distributed Computing Environment (DCE) services running on the remote port. Using this information it is possible to connect and bind to each service by sending an RPC request to the remote port/pipe.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2001/08/26, Modified: 2021/10/04

Plugin Output

tcp/49665/dce-rpc

```
The following DCERPC services are available on TCP port 49665:

Object UUID: 765294ba-60bc-48b8-92e9-89fd77769d91

UUID: d95afe70-a6d5-4259-822e-2c84dalddb0d, version 1.0

Description: Unknown RPC service

Type: Remote RPC service

TCP Port: 49665

IP: 192.168.56.1
```

Synopsis

A DCE/RPC service is running on the remote host.

Description

By sending a Lookup request to the portmapper (TCP 135 or epmapper PIPE) it was possible to enumerate the Distributed Computing Environment (DCE) services running on the remote port. Using this information it is possible to connect and bind to each service by sending an RPC request to the remote port/pipe.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2001/08/26, Modified: 2021/10/04

Plugin Output

tcp/49666/dce-rpc

```
The following DCERPC services are available on TCP port 49666:

Object UUID: 00000000-0000-0000-0000000000000

UUID: f6beaff7-1e19-4fbb-9f8f-b89e2018337c, version 1.0

Description: Unknown RPC service
Annotation: Event log TCPIP
Type: Remote RPC service
TCP Port: 49666
IP: 192.168.56.1
```

Synopsis

A DCE/RPC service is running on the remote host.

Description

By sending a Lookup request to the portmapper (TCP 135 or epmapper PIPE) it was possible to enumerate the Distributed Computing Environment (DCE) services running on the remote port. Using this information it is possible to connect and bind to each service by sending an RPC request to the remote port/pipe.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2001/08/26, Modified: 2021/10/04

Plugin Output

tcp/49667/dce-rpc

```
The following DCERPC services are available on TCP port 49667:

Object UUID: 00000000-0000-0000-0000000000000

UUID: 86d35949-83c9-4044-b424-db363231fd0c, version 1.0

Description: Unknown RPC service

Type: Remote RPC service

TCP Port: 49667

IP: 192.168.56.1

Object UUID: 00000000-0000-0000-0000-00000000000

UUID: 3a9ef155-691d-4449-8d05-09ad57031823, version 1.0

Description: Unknown RPC service

Type: Remote RPC service

TCP Port: 49667

IP: 192.168.56.1
```

Synopsis

A DCE/RPC service is running on the remote host.

Description

By sending a Lookup request to the portmapper (TCP 135 or epmapper PIPE) it was possible to enumerate the Distributed Computing Environment (DCE) services running on the remote port. Using this information it is possible to connect and bind to each service by sending an RPC request to the remote port/pipe.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2001/08/26, Modified: 2021/10/04

Plugin Output

tcp/49668/dce-rpc

```
The following DCERPC services are available on TCP port 49668 :
UUID: 12345678-1234-abcd-ef00-0123456789ab, version 1.0
Description: IPsec Services (Windows XP & 2003)
Windows process : lsass.exe
Type : Remote RPC service
TCP Port : 49668
IP: 192.168.56.1
UUID: 0b6edbfa-4a24-4fc6-8a23-942bleca65d1, version 1.0
Description: Unknown RPC service
Type : Remote RPC service
TCP Port : 49668
IP: 192.168.56.1
UUID : ae33069b-a2a8-46ee-a235-ddfd339be281, version 1.0
Description : Unknown RPC service
Type : Remote RPC service
TCP Port : 49668
IP: 192.168.56.1
UUID: 4a452661-8290-4b36-8fbe-7f4093a94978, version 1.0
Description: Unknown RPC service
Type : Remote RPC service
```

TCP Port: 49668 IP: 192.168.56.1

Description : Unknown RPC service

Type : Remote RPC service

TCP Port : 49668
IP : 192.168.56.1

Synopsis

A DCE/RPC service is running on the remote host.

Description

By sending a Lookup request to the portmapper (TCP 135 or epmapper PIPE) it was possible to enumerate the Distributed Computing Environment (DCE) services running on the remote port. Using this information it is possible to connect and bind to each service by sending an RPC request to the remote port/pipe.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2001/08/26, Modified: 2021/10/04

Plugin Output

tcp/49695/dce-rpc

```
The following DCERPC services are available on TCP port 49695:

Object UUID: 00000000-0000-0000-0000000000000

UUID: 367abb81-9844-35f1-ad32-98f038001003, version 2.0

Description: Service Control Manager

Windows process: svchost.exe

Type: Remote RPC service

TCP Port: 49695

IP: 192.168.56.1
```

54615 - Device Type

Synopsis

It is possible to guess the remote device type.

Description

Based on the remote operating system, it is possible to determine what the remote system type is (eg: a printer, router, general-purpose computer, etc).

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2011/05/23, Modified: 2022/09/09

Plugin Output

tcp/0

Remote device type : general-purpose Confidence level : 50

12053 - Host Fully Qualified Domain Name (FQDN) Resolution

Synopsis

It was possible to resolve the name of the remote host.

Description

Nessus was able to resolve the fully qualified domain name (FQDN) of the remote host.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2004/02/11, Modified: 2017/04/14

Plugin Output

tcp/0

192.168.56.1 resolves as DESKTOP-PLUM016.

42410 - Microsoft Windows NTLMSSP Authentication Request Remote Network Name Disclosure

Synopsis

It is possible to obtain the network name of the remote host.

Description

The remote host listens on tcp port 445 and replies to SMB requests.

By sending an NTLMSSP authentication request it is possible to obtain the name of the remote system and the name of its domain.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2009/11/06, Modified: 2019/11/22

Plugin Output

tcp/445/cifs

```
The following 2 NetBIOS names have been gathered:

DESKTOP-PLUM016 = Computer name

DESKTOP-PLUM016 = Workgroup / Domain name
```

10785 - Microsoft Windows SMB NativeLanManager Remote System Information Disclosure

Synopsis

It was possible to obtain information about the remote operating system.

Description

Nessus was able to obtain the remote operating system name and version (Windows and/or Samba) by sending an authentication request to port 139 or 445. Note that this plugin requires SMB to be enabled on the host.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2001/10/17, Modified: 2021/09/20

Plugin Output

tcp/445/cifs

Nessus was able to obtain the following information about the host, by parsing the SMB2 Protocol's NTLM SSP message:

Target Name: DESKTOP-PLUM016

NetBIOS Domain Name: DESKTOP-PLUM016 NetBIOS Computer Name: DESKTOP-PLUM016 DNS Domain Name: DESKTOP-PLUM016 DNS Computer Name: DESKTOP-PLUM016

DNS Tree Name: unknown Product Version: 10.0.19041

11011 - Microsoft Windows SMB Service Detection

Synopsis

A file / print sharing service is listening on the remote host.

Description

The remote service understands the CIFS (Common Internet File System) or Server Message Block (SMB) protocol, used to provide shared access to files, printers, etc between nodes on a network.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2002/06/05, Modified: 2021/02/11

Plugin Output

tcp/139/smb

An SMB server is running on this port.

11011 - Microsoft Windows SMB Service Detection

Synopsis

A file / print sharing service is listening on the remote host.

Description

The remote service understands the CIFS (Common Internet File System) or Server Message Block (SMB) protocol, used to provide shared access to files, printers, etc between nodes on a network.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2002/06/05, Modified: 2021/02/11

Plugin Output

tcp/445/cifs

A CIFS server is running on this port.

100871 - Microsoft Windows SMB Versions Supported (remote check)

Synopsis

It was possible to obtain information about the version of SMB running on the remote host.

Description

Nessus was able to obtain the version of SMB running on the remote host by sending an authentication request to port 139 or 445.

Note that this plugin is a remote check and does not work on agents.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2017/06/19, Modified: 2019/11/22

Plugin Output

tcp/445/cifs

The remote host supports the following versions of SMB : $\ensuremath{\mathsf{SMBv2}}$

106716 - Microsoft Windows SMB2 and SMB3 Dialects Supported (remote check)

Synopsis

It was possible to obtain information about the dialects of SMB2 and SMB3 available on the remote host.

Description

Nessus was able to obtain the set of SMB2 and SMB3 dialects running on the remote host by sending an authentication request to port 139 or 445.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2018/02/09, Modified: 2020/03/11

Plugin Output

tcp/445/cifs

19506 - Nessus Scan Information

Synopsis

This plugin displays information about the Nessus scan.

Description

This plugin displays, for each tested host, information about the scan itself:

- The version of the plugin set.
- The type of scanner (Nessus or Nessus Home).
- The version of the Nessus Engine.
- The port scanner(s) used.
- The port range scanned.
- The ping round trip time
- Whether credentialed or third-party patch management checks are possible.
- Whether the display of superseded patches is enabled
- The date of the scan.
- The duration of the scan.
- The number of hosts scanned in parallel.
- The number of checks done in parallel.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2005/08/26, Modified: 2023/07/31

Plugin Output

tcp/0

```
Information about this scan :

Nessus version : 10.6.4

Nessus build : 20005

Plugin feed version : 202401021652

Scanner edition used : Nessus Home
Scanner OS : WINDOWS

Scanner distribution : win-x86-64

Scan type : Normal

Scan name : Network Vulnerability Scan Assignment
```

```
Scan policy used : Basic Network Scan
Scanner IP : 192.168.56.1
Ping RTT : Unavailable
Thorough tests : no
Experimental tests : no
Plugin debugging enabled : no
Paranoia level : 1
Report verbosity : 1
Safe checks : yes
Optimize the test : yes
Credentialed checks : no
Patch management checks : None
Display superseded patches : yes (supersedence plugin launched)
CGI scanning : disabled
Web application tests : disabled
Max hosts : 30
Max checks : 4
Recv timeout : 5
Backports : None
Allow post-scan editing : Yes
Nessus Plugin Signature Checking : Enabled
Audit File Signature Checking : Disabled
Scan Start Date: 2024/1/3 16:21 India Standard Time
Scan duration: 851 sec
Scan for malware : no
```

11936 - OS Identification

Synopsis

It is possible to guess the remote operating system.

Description

Using a combination of remote probes (e.g., TCP/IP, SMB, HTTP, NTP, SNMP, etc.), it is possible to guess the name of the remote operating system in use. It is also possible sometimes to guess the version of the operating system.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2003/12/09, Modified: 2023/11/08

Plugin Output

tcp/0

Remote operating system : Windows
Confidence level : 50
Method : Misc

The remote host is running Windows

97993 - OS Identification and Installed Software Enumeration over SSH v2 (Using New SSH Library)

Synopsis

Information about the remote host can be disclosed via an authenticated session.

Description

Nessus was able to login to the remote host using SSH or local commands and extract the list of installed packages.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2017/05/30, Modified: 2023/11/28

Plugin Output

tcp/0

Nessus can run commands on localhost to check if patches are applied.

Credentialed checks of Windows are not supported using SSH.

The remote host is not currently supported by this plugin.

Runtime : 1.386573 seconds

117886 - OS Security Patch Assessment Not Available

Synopsis

OS Security Patch Assessment is not available.

Description

OS Security Patch Assessment is not available on the remote host.

This does not necessarily indicate a problem with the scan.

Credentials may not have been provided, OS security patch assessment may not be supported for the target, the target may not have been identified, or another issue may have occurred that prevented OS security patch assessment from being available. See plugin output for details.

This plugin reports non-failure information impacting the availability of OS Security Patch Assessment. Failure information is reported by plugin 21745: 'OS Security Patch Assessment failed'. If a target host is not supported for OS Security Patch Assessment, plugin 110695: 'OS Security Patch Assessment Checks Not Supported' will report concurrently with this plugin.

Solution

n/a

Risk Factor

None

References

XREF IAVB:0001-B-0515

Plugin Information

Published: 2018/10/02, Modified: 2021/07/12

Plugin Output

tcp/0

```
The following issues were reported:

- Plugin : ssh_get_info2.nasl
    Plugin ID : 97993
    Plugin Name : OS Identification and Installed Software Enumeration over SSH v2 (Using New SSH Library)
    Protocol : LOCALHOST
    Message :
Credentialed checks of Windows are not supported using SSH.

- Plugin : ssh_get_info.nasl
    Plugin ID : 12634
    Plugin Name : Authenticated Check : OS Name and Installed Package Enumeration
```

```
Protocol : LOCALHOST
Message :
Remote host was not identified as a known device or operating
system and the execution of "uname -a" failed.

SSH Version Banner :

- Plugin : no_local_checks_credentials.nasl
    Plugin ID : 110723
    Plugin Name : Target Credential Status by Authentication Protocol - No Credentials Provided
    Message :
Credentials were not provided for detected SMB service.
```

110723 - Target Credential Status by Authentication Protocol - No Credentials Provided

Synopsis

Nessus was able to find common ports used for local checks, however, no credentials were provided in the scan policy.

Description

Nessus was not able to successfully authenticate directly to the remote target on an available authentication protocol. Nessus was able to connect to the remote port and identify that the service running on the port supports an authentication protocol, but Nessus failed to authenticate to the remote service using the provided credentials. There may have been a protocol failure that prevented authentication from being attempted or all of the provided credentials for the authentication protocol may be invalid. See plugin output for error details.

Please note the following:

- This plugin reports per protocol, so it is possible for valid credentials to be provided for one protocol and not another. For example, authentication may succeed via SSH but fail via SMB, while no credentials were provided for an available SNMP service.
- Providing valid credentials for all available authentication protocols may improve scan coverage, but the value of successful authentication for a given protocol may vary from target to target depending upon what data (if any) is gathered from the target via that protocol. For example, successful authentication via SSH is more valuable for Linux targets than for Windows targets, and likewise successful authentication via SMB is more valuable for Windows targets than for Linux targets.

Solution

n/a

Risk Factor

None

References

XREF IAVB:0001-B-0504

Plugin Information

Published: 2018/06/27, Modified: 2023/02/13

Plugin Output

tcp/0

 ${\tt SMB}$ was detected on port 445 but no credentials were provided. ${\tt SMB}$ local checks were not enabled.

35711 - Universal Plug and Play (UPnP) Protocol Detection

Synopsis

The remote device supports UPnP.

Description

The remote device answered an SSDP M-SEARCH request. Therefore, it supports 'Universal Plug and Play' (UPnP). This protocol provides automatic configuration and device discovery. It is primarily intended for home networks. An attacker could potentially leverage this to discover your network architecture.

See Also

https://en.wikipedia.org/wiki/Universal_Plug_and_Play https://en.wikipedia.org/wiki/Simple_Service_Discovery_Protocol http://quimby.gnus.org/internet-drafts/draft-cai-ssdp-v1-03.txt

Solution

Filter access to this port if desired.

Risk Factor

None

Plugin Information

Published: 2009/02/19, Modified: 2018/09/12

Plugin Output

udp/1900/ssdp

```
The device responded to an SSDP M-SEARCH request with the following locations:

http://192.168.56.1:2869/upnphost/udhisapi.dll?content=uuid:ealdc2b4-0bcf-469d-87aa-5ef2c9f2dfc6

And advertises these unique service names:

uuid:ealdc2b4-0bcf-469d-87aa-5ef2c9f2dfc6::upnp:rootdevice

uuid:ealdc2b4-0bcf-469d-87aa-5ef2c9f2dfc6::urn:schemas-upnp-org:service:ConnectionManager:1

uuid:ealdc2b4-0bcf-469d-87aa-5ef2c9f2dfc6::urn:schemas-upnp-org:service:AVTransport:1

uuid:ealdc2b4-0bcf-469d-87aa-5ef2c9f2dfc6::urn:schemas-upnp-org:device:MediaRenderer:1
```

135860 - WMI Not Available

Synopsis

WMI queries could not be made against the remote host.

Description

WMI (Windows Management Instrumentation) is not available on the remote host over DCOM. WMI queries are used to gather information about the remote host, such as its current state, network interface configuration, etc.

Without this information Nessus may not be able to identify installed software or security vunerabilities that exist on the remote host.

See Also

https://docs.microsoft.com/en-us/windows/win32/wmisdk/wmi-start-page

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2020/04/21, Modified: 2023/11/14

Plugin Output

tcp/445/cifs

Can't connect to the 'root\CIMV2' WMI namespace.

35712 - Web Server UPnP Detection

Synopsis

The remote web server provides UPnP information.

Description

Nessus was able to extract some information about the UPnP-enabled device by querying this web server. Services may also be reachable through SOAP requests.

See Also

https://en.wikipedia.org/wiki/Universal_Plug_and_Play

Solution

Filter incoming traffic to this port if desired.

Risk Factor

None

Plugin Information

Published: 2009/02/19, Modified: 2020/06/12

Plugin Output

tcp/2869/www

```
Here is a summary of http://192.168.56.1:2869/upnphost/udhisapi.dll?
content=uuid:ealdc2b4-0bcf-469d-87aa-5ef2c9f2dfc6:
deviceType: urn:schemas-upnp-org:device:MediaRenderer:1
friendlyName: DESKTOP-PLUM016
manufacturer: Microsoft Corporation
manufacturerURL: https://www.microsoft.com
modelName: Windows Digital Media Renderer
modelDescription: Digital Media Renderer
modelName: Windows Digital Media Renderer
modelURL: https://windows.microsoft.com
ServiceID: urn:upnp-org:serviceId:RenderingControl
serviceType: urn:schemas-upnp-org:service:RenderingControl:1
\verb|controlURL: /upnphost/udhisapi.dll?control=uuid:ealdc2b4-0bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-12bcf-460d-87aa-5ef2c9f-660d-87aa-5ef2c9f-660d-87aa-5ef2c9f-660d-87aa-5ef2c9f-660d-87aa-5ef2c9f-660d-87aa-5ef2c9f-660d-87aa-
org:serviceId:RenderingControl
eventSubURL: /upnphost/udhisapi.dll?event=uuid:ealdc2b4-0bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-
org:serviceId:RenderingControl
SCPDURL: /upnphost/udhisapi.dll?content=uuid:e2fda847-1c0b-44c4-b976-abd302abf22f
ServiceID: urn:upnp-org:serviceId:AVTransport
serviceType: urn:schemas-upnp-org:service:AVTransport:1
controlURL: /upnphost/udhisapi.dll?control=uuid:ea1dc2b4-0bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-
org:serviceId:AVTransport
```

192,168,56.1

eventSubURL: /upnphost/udhisapi.dll?event=uuid:ealdc2b4-0bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-

org:serviceId:AVTransport

 ${\tt SCPDURL: /upnphost/udhisapi.dll?content=uuid:deb87b83-4d87-4872-9a41-4abc276d4f7c}$

ServiceID: urn:upnp-org:serviceId:ConnectionManager

serviceType: urn:schemas-upnp-org:service:ConnectionManager:1

controlURL: /upnphost/udhisapi.dll?control=uuid:ealdc2b4-0bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-

org:serviceId:ConnectionManager

eventSubURL: /upnphost/udhisapi.dll?event=uuid:ealdc2b4-0bcf-469d-87aa-5ef2c9f2dfc6+urn:upnp-

org:serviceId:ConnectionManager

SCPDURL: /upnphost/udhisapi.dll?content=uuid:dec1feaa-d289-4b0b-aa36-283ed91bb854

10150 - Windows NetBIOS / SMB Remote Host Information Disclosure

Synopsis

It was possible to obtain the network name of the remote host.

Description

The remote host is listening on UDP port 137 or TCP port 445, and replies to NetBIOS nbtscan or SMB requests.

Note that this plugin gathers information to be used in other plugins, but does not itself generate a report.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 1999/10/12, Modified: 2021/02/10

Plugin Output

tcp/445/cifs

```
The following 2 NetBIOS names have been gathered:

DESKTOP-PLUM016 = Computer name

DESKTOP-PLUM016 = Workgroup / Domain name
```

66717 - mDNS Detection (Local Network)

Synopsis

It is possible to obtain information about the remote host.

Description

The remote service understands the Bonjour (also known as ZeroConf or mDNS) protocol, which allows anyone to uncover information from the remote host such as its operating system type and exact version, its hostname, and the list of services it is running.

This plugin attempts to discover mDNS used by hosts residing on the same network segment as Nessus.

Solution

Filter incoming traffic to UDP port 5353, if desired.

Risk Factor

None

Plugin Information

Published: 2013/05/31, Modified: 2013/05/31

Plugin Output

udp/5353/mdns

```
Nessus was able to extract the following information:

- mDNS hostname : DESKTOP-PLUM016.local.

- Advertised services:
    o Service name : DESKTOP-PLUM016._ni-logos._tcp.local.
    Port number : 2343
```