

Get started

Conway's IT Blog

Blog for Windows IT Pro tips, tricks & best practices.

HOME

ABOUT ME



WMIC CSPRODUCT - Using WMI To Identify Make and Model of Hardware

Leave a reply

Often used in MDT to ensure certain drivers or applications only get installed on certain hardware types, WMI queries on Model are very useful for Windows deployments to physical machines.

The following command will return the Make/Vendor of the hardware:

wmic csproduct get vendor

Vendor

Hewlett-Packard

The following command will return the Model of the hardware:

wmic csproduct get name

SOCIAL

in G

RECENT POSTS

Extract Content From MSI Files 27/09/2024 Intune | Force Microsoft Edge Update to Latest Version During Windows Autopilot 25/03/2023 Intune Proactive Remediation: Detect & Remove <u>User-installed Instances of Zoom</u> 11/08/2022 Intune Proactive Remediation: BitLocker Key Escrow to Azure AD After MECM OSD Task Sequence 11/08/2022 Finding Your Windows 10 OEM Product Key Embedded In Firmware/WMI 03/03/2021

CATEGORIES

Batch File <u>BitLocker</u> **ConfigMgr**



Get started

For reference – the list below shows the results for various HP hardware which I have needed to deploy:

- HP Compaq 6200 Pro SFF PC
- HP Compaq 8000 Elite CMT PC
- HP Compaq 8000 Elite SFF PC
- HP Compaq Elite 8300 SFF
- HP Compaq Elite 8300 MT
- HP EliteDesk 800 G1 SFF#
- HP EliteBook 8440p
- HP EliteBook 8470p

/JC

Share this:

<u>Tweet</u>

Loading...

This entry was posted in <u>Uncategorized</u> on <u>31/01/2014</u>.

← \$OEM\$ Alternative In MDT 2012 U1

Windows Operating System WMI

Filter Queries →

Leave a comment

This site uses Akismet to reduce spam. Learn how your comment data is processed.

MCM

MECM

MEMCM

Microsoft Deployment Toolkit (MDT)

Microsoft Edge

OSD

<u>PowerShell</u>

Proactive Remediation

SCCM 2007

SCCM 2012 R2

SCCM Current Branch

Sysinternals Suite

<u>Tips</u>

<u>Tools</u>

Uncategorized

Welcome Notes

<u>Windows</u>

Windows 10

Windows 11

Windows Autopilot

WinPE

WinRE

WMI

SEARCH

Search

SOCIAL

🛩 in 🗘

RECENT POSTS

Extract Content From MSI Files

Intune | Force Microsoft Edge Update to Latest

Version During Windows Autopilot

Intune Proactive Remediation: Detect & Remove

<u>User-installed Instances of Zoom</u>

Intune Proactive Remediation: BitLocker Key

Escrow to Azure AD After MECM OSD

Get started

Embedded In Firmware/WMI

TOP POSTS & PAGES

Open Local Computer Certificates MMC From Single Command

Command Line to Display UUID or MAC Address of a Computer

WMIC CSPRODUCT - Using WMI To Identify Make and Model of Hardware

Intune Proactive Remediation: Detect & Remove

<u>User-installed Instances of Zoom</u>

Increase the Speed of PXE Boot/TFTP When Using

SCCM Distribution Point

WMI/WQL "LIKE" Query Wildcards With Examples

Intune | Force Microsoft Edge Update to Latest

Version During Windows Autopilot

PowerShell | Working with Trusted Platform

Modules (TPM) via WMI during OSD

How to Manually Set an IP Address in WinPE

Use RoboCopy in 'Run PowerShell Script' SCCM

Task Sequence Steps

ARCHIVES

September 2024

March 2023

August 2022

March 2021

February 2021

December 2020

October 2020

April 2020

January 2020

October 2019

September 2019

<u>April 2019</u>

March 2019

September 2018

January 2018

November 2017

June 2017

May 2017

Get started

January 2017

September 2016

August 2016

July 2016

March 2016

February 2016

August 2015

June 2015

March 2015

February 2015

November 2014

October 2014

September 2014

August 2014

March 2014

January 2014

August 2013

<u>July 2013</u>

November 2011

October 2011

COPYRIGHT NOTICE

Copyright © by Jonathan Conway and Conway's IT Blog, 2021. Unauthorized use and/or duplication of this material without express and written permission from this site's author and/or owner is strictly prohibited. Excerpts and links may be used, provided that full and clear credit is given to Jonathan Conway and Conway's IT Blog with appropriate and specific direction to the original content.

Blog at WordPress.com.

Loading...