



DRIVER AUTOMATION TOOL

Driver Automation Tool: Version 6.4.8

MS EndpointMgr

Driver Automation Tool
Automates the process of downloading, extracting and importing Driver and BIOS updates into Configuration Manager, Intune, MDT and other OS deployment solutions

ConfigMgr Web Service DiagsCustom Package CreationProcess LogAbout

Make & Model SelectionOEM Driver CatalogsCommon SettingsConfigMgr SettingsMDT SettingsConfigMgr Package Mgmt

Make, Model and OS Selection

Platform / Download Type

Deployment Platform
ConfigMgr - Standard Pkg

Download Type
BIOS

Operating System Selection

Operating System
Windows 10 1903

Architecture
64 bit

Manufacturer Selection

☐ Dell
☒ Lenovo
☒ Hewlett-Packard
☐ Microsoft

Find Models

Model Selection

Search ModelsFindFind + SelectFound (455) modelsSelect AllClear Selection

Selected	Manufacturer	Model	Windows Version	Architecture	Known Model
<input checked="" type="checkbox"/>	Hewlett-Packard	Elite Dragonfly Notebook PC	Windows 10 1903	64 bit	
<input type="checkbox"/>	Hewlett-Packard	Elite Slice	Windows 10 1903	64 bit	
<input type="checkbox"/>	Hewlett-Packard	Elite Slice for Meeting Rooms	Windows 10 1903	64 bit	
<input type="checkbox"/>	Hewlett-Packard	Elite Slice for Meeting Rooms G2 for Intel Unite	Windows 10 1903	64 bit	
<input type="checkbox"/>	Hewlett-Packard	Elite Slice for Meeting Rooms G2 for Skype Room Systems	Windows 10 1903	64 bit	
<input type="checkbox"/>	Hewlett-Packard	Elite Slice G2 - Audio Ready with Zoom Rooms	Windows 10 1903	64 bit	
<input type="checkbox"/>	Hewlett-Packard	Elite Slice G2 - Partner Ready with Microsoft Teams Rooms	Windows 10 1903	64 bit	
<input type="checkbox"/>	Hewlett-Packard	Elite Slice G2 with Zoom Rooms	Windows 10 1903	64 bit	
<input type="checkbox"/>	Hewlett-Packard	Elite x2 1011 G1 Tablet	Windows 10 1903	64 bit	

Reset Tool

Start Download | Extract | Import



TABLE OF CONTENTS

1	INTRODUCTION	3
2	PREREQUISITES	3
3	RUNNING THE TOOL	4
3.1	COMMAND LINE SWITCHES	4
4	MIGRATING SETTINGS	4
6	GUI MODE	5
6.1	CONNECTING TO YOUR SCCM ENVIRONMENT	5
6.2	DEPLOYMENT PLATFORM	6
6.3	OPERATING SYSTEM SELECTION	7
6.4	MANUFACTURER SELECTION	8
6.5	HP DRIVER SELECTION	9
6.6	DRIVER STORAGE SELECTION	11
6.7	DISTRIBUTION	12
6.8	DRIVER CLEAN UP OPTIONS	14
6.9	PACKAGE MANAGEMENT	17
6.10	CUSTOM PACKAGES	18
6.11	LOCAL SYSTEM DRIVER PACKAGES	19
6.12	DRIVER FALLBACK PACKAGES	21
6.13	MDT SETTINGS	22
7	MODERN DRIVER/BIOS MANAGEMENT DIAGNOSTICS	23
8	MODEL XML GENERATION	24
9	ADMIN CONTROLS	25
10	NORMAL / SILENT OPERATION	26
10.1	NORMAL OPERATION	26
10.2	SILENT OPERATION	27
APPENDIX A		28
	CUSTOM HARDWARE CLASSES	28
1.	DEFAULT CLIENT SETTINGS	28
2.	SET HARDWARE INVENTORY CLASSES	29



1 INTRODUCTION

The Driver Automation Tool is an open source PowerShell script which uses WinForms to render an intuitive graphical user interface for downloading driver and BIOS packages into Systems Center Configuration Manager, MDT and other WinPE based disk imaging platforms.

The script uses source feeds from many vendors including Dell, HP, Lenovo and Microsoft to present a list of their client systems. Once model selection has taken place and the OS has been picked, the script automates the following processes:

- Driver/BIOS file download(s)
- Driver/BIOS file extraction
- Packaging of the extracted files
- Importation of the package into Configuration Manager / MDT
- Distribution of the package to distribution points (Configuration Manager)

2 PREREQUISITES

The following prerequisites are required for successful running of the Driver Automation Tool;

- PowerShell v5.0 or greater
- Internet access
- Configuration Manager Requirements;
 - Security rights to the Systems Center Configuration Manager environment
 - Remote access to your SCCM site server
 - SCCM PowerShell module for SCCM downloads
- MDT PowerShell module for MDT downloads
- Full write access to all storage locations used by the tool
- .Net Internet Explorer components are required for Lenovo BIOS downloads. This is in the process of being retired. For now these components can be installed by installing the Visual Studio 2015 isolated shell, downloadable from - <https://visualstudio.microsoft.com/vs/older-downloads/isolated-shell/>

Where Visual Studio 2015 isolated shell is not installed, the downloads site will be launched in Internet Explorer automatically. Simply download and install the isolated shell prior to continuing.

Note: For Microsoft Surface known model support, please refer to Appendix A as additional hardware classes are required.



3 RUNNING THE TOOL

Simply install and launch the tool from the Start Menu, alternatively launch the DriverAutomationTool.ps1 script directly from the Source Code folder in %ProgramFiles%\SCConfigMgr\Source Code in an administrative PowerShell console.

New in version 6.2.0 is the ability to launch the tool either as an application with no PowerShell feedback, or as a verbose output version. You will see these options within the Start Menu folder created during installation.

Note: When launching the script from the source code directory, it should be run from an elevated PowerShell window using the -ExecutionPolicy Bypass switch to avoid security warnings, example;

PowerShell.exe -ExecutionPolicy Bypass -File C:\Tools\DriverAutomationTool.ps1

3.1 COMMAND LINE SWITCHES

When running the script, the following command line options are available:

- **-NoXMLOutput**
Variable type: Boolean
This option allows you to skip the XML settings export process for ad-hoc operations
- **-RunSilent**
Variable type: Boolean
This option allows for a once off silent running of the script without scheduling

Note: The Run-DriverAutomationToolSVC.ps1 file requires configuration output from the GUI so it should not be run directly

4 MIGRATING SETTINGS

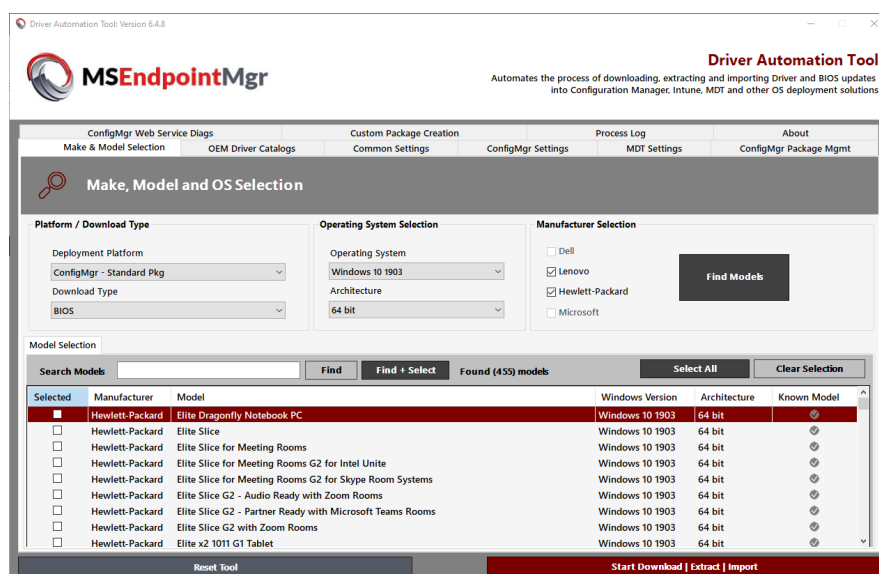
If you have previously run the tool, or if you wish to copy your settings from one system to another, simply copy the entire “Settings” sub folder to the installed location. Then launch the tool and you should have your previous selections included.



6 GUI MODE

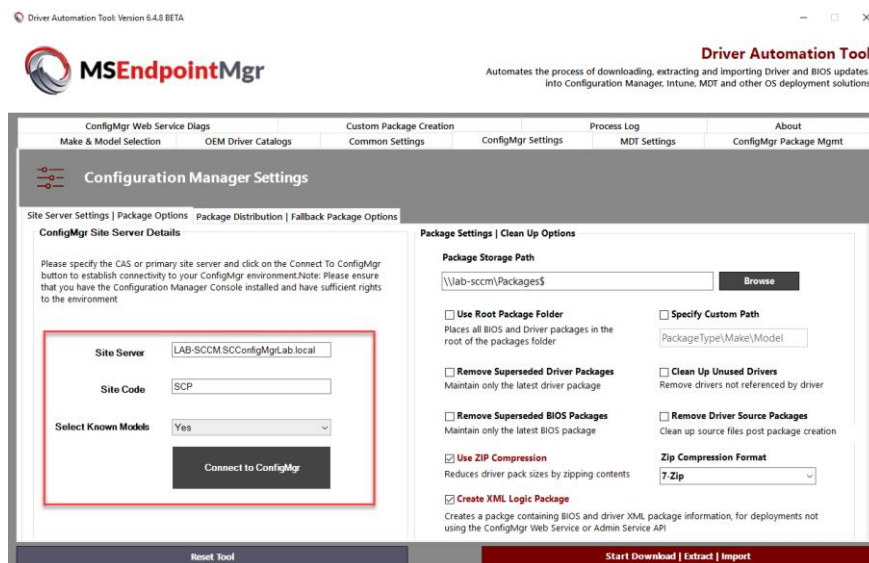
By default when you run the DriverAutomationTool.ps1 script it will launch in full GUI mode. This is where the process of connecting to your SCCM environment begins, except for using the tool for MDT/download only.

On the initial launch, you will have a GUI like the one pictured below.



6.1 CONNECTING TO YOUR SCCM ENVIRONMENT

To connect to your SCCM environment you must specify details on the ConfigMgr Settings tab.





Driver Automation Tool 6.4.9

The name of your site server in the site server text box and click on the “Connect to ConfigMgr” button. When you do so, several processes will take place in the background to ensure that you have access to the required PS cmdlets and the site server, while also attempting to discover the site code.

6.2 DEPLOYMENT PLATFORM

After connecting to your SCCM environment or alternatively if you are just using this tool for MDT or XML based matching, you can progress to making selections for the import process, such as the type of download and the OS which to match model listings against.

- **Deployment Platform**

- **ConfigMgr – Driver Pkg**
In this mode driver imports will use the Driver Package method, with each of the INF's being individually imported and presented in the GUI
- **ConfigMgr – Standard Pkg**
In this mode driver imports will use the standard program type package method. This method can then be used with our Modern Driver Management process and our Web Service for dynamic deployment of drivers
- **ConfigMgr – Standard Pkg (Pilot)**
In this mode it provides the same functionality as the Standard Pkg option but names the packages with a “Pilot” naming scheme. The package can then be used for testing purposes before moving out to production
- **MDT**
Used for MDT import jobs
- **Both – SCCM Driver / Standard Pkg**
Used for imports both into SCCM and MDT
- **Download Only**
Drivers will be downloaded but not imported
- **Download & XML Model Generation**
The same as the download option with the exception that an XML list is created containing details of all models contained within the download path. This option can be used for third party disk imaging systems such as Novell ZenWorks



Driver Automation Tool 6.4.9

6.3 OPERATING SYSTEM SELECTION

You must select an operating system and architecture for the script to run in either normal or silent mode.

Driver Automation Tool: Version 6.4.8

MSEndpointMgr

Driver Automation Tool
Automates the process of downloading, extracting and importing Driver and BIOS updates into Configuration Manager, Intune, MDT and other OS deployment solutions

ConfigMgr Web Service Diags | Custom Package Creation | Process Log | About

Make & Model Selection | OEM Driver Catalogs | Common Settings | ConfigMgr Settings | MDT Settings | ConfigMgr Package Mgmt

Make, Model and OS Selection

Platform / Download Type

Deployment Platform: ConfigMgr - Standard Pkg
Download Type: BIOS

Operating System Selection

Operating System: Windows 10 1903
Architecture: 64 bit

Manufacturer Selection

☐ Dell
☒ Lenovo
☒ Hewlett-Packard
☐ Microsoft

Find Models

Model Selection

Search Models: Find Find + Select Found (455) models Select All Clear Selection

Selected	Manufacturer	Model	Windows Version	Architecture	Known Model
<input checked="" type="checkbox"/>	Hewlett-Packard	Elite Dragonfly Notebook PC	Windows 10 1903	64 bit	✓
<input type="checkbox"/>	Hewlett-Packard	Elite Slice	Windows 10 1903	64 bit	✓
<input type="checkbox"/>	Hewlett-Packard	Elite Slice for Meeting Rooms	Windows 10 1903	64 bit	✓
<input type="checkbox"/>	Hewlett-Packard	Elite Slice for Meeting Rooms G2 for Intel Unite	Windows 10 1903	64 bit	✓
<input type="checkbox"/>	Hewlett-Packard	Elite Slice for Meeting Rooms G2 for Skype Room Systems	Windows 10 1903	64 bit	✓
<input type="checkbox"/>	Hewlett-Packard	Elite Slice G2 - Audio Ready with Zoom Rooms	Windows 10 1903	64 bit	✓
<input type="checkbox"/>	Hewlett-Packard	Elite Slice G2 - Partner Ready with Microsoft Teams Rooms	Windows 10 1903	64 bit	✓
<input type="checkbox"/>	Hewlett-Packard	Elite Slice G2 with Zoom Rooms	Windows 10 1903	64 bit	✓
<input type="checkbox"/>	Hewlett-Packard	Elite x2 1011 G1 Tablet	Windows 10 1903	64 bit	✓

Reset Tool Start Download | Extract | Import

NEW: In version 6.1.0 is the availability of Windows 10 version specific driver packages from Lenovo. Given the addition of Lenovo, packages have been updated to use the Windows 10 version as opposed the build number. Please review section 4.9 of this document if you have driver packages created for HP using the old build number method.



Driver Automation Tool 6.4.9

6.4 MANUFACTURER SELECTION

The manufacturer selection is dynamic and based upon OS support from each of the supported vendors. For example, HP is the only manufacturer supporting Windows 10 build numbers within their XML feed, hence HP will be greyed out if the Operating System selected is “Windows 10”, and all other vendors will be greyed out where “Windows 10 xxxx” is selected as the Operating System.

Driver Automation Tool: Version 6.4.8

MSEndpointMgr

Driver Automation Tool
Automates the process of downloading, extracting and importing Driver and BIOS updates into Configuration Manager, Intune, MDT and other OS deployment solutions

ConfigMgr Web Service Diags | Custom Package Creation | Process Log | About

Make & Model Selection | OEM Driver Catalogs | Common Settings | ConfigMgr Settings | MDT Settings | ConfigMgr Package Mgmt

Make, Model and OS Selection

Platform / Download Type

Deployment Platform: ConfigMgr - Standard Pkg

Download Type: BIOS

Operating System Selection

Operating System: Windows 10 1903

Architecture: 64 bit

Manufacturer Selection

☐ Dell

☒ Lenovo

☒ Hewlett-Packard

☐ Microsoft

Find Models

Model Selection

Search Models: Find Find + Select Found (455) models Select All Clear Selection

Selected	Manufacturer	Model	Windows Version	Architecture	Known Model
<input checked="" type="checkbox"/>	Hewlett-Packard	Elite Dragonfly Notebook PC	Windows 10 1903	64 bit	✓
<input type="checkbox"/>	Hewlett-Packard	Elite Slice	Windows 10 1903	64 bit	✓
<input type="checkbox"/>	Hewlett-Packard	Elite Slice for Meeting Rooms	Windows 10 1903	64 bit	✓
<input type="checkbox"/>	Hewlett-Packard	Elite Slice for Meeting Rooms G2 for Intel Unite	Windows 10 1903	64 bit	✓
<input type="checkbox"/>	Hewlett-Packard	Elite Slice for Meeting Rooms G2 for Skype Room Systems	Windows 10 1903	64 bit	✓
<input type="checkbox"/>	Hewlett-Packard	Elite Slice G2 - Audio Ready with Zoom Rooms	Windows 10 1903	64 bit	✓
<input type="checkbox"/>	Hewlett-Packard	Elite Slice G2 - Partner Ready with Microsoft Teams Rooms	Windows 10 1903	64 bit	✓
<input type="checkbox"/>	Hewlett-Packard	Elite Slice G2 with Zoom Rooms	Windows 10 1903	64 bit	✓
<input type="checkbox"/>	Hewlett-Packard	Elite x2 1011 G1 Tablet	Windows 10 1903	64 bit	✓

Reset Tool Start Download | Extract | Import

Simply select the vendor you wish to download files from and click on the “Find Models” button for a full list of models matching support on the Operating System selected, alternatively click “Find + Select” to also select these models..

ConfigMgr Import

When using the tool with ConfigMgr, you have the option to allow the tool to automatically import Dell, HP and Lenovo models known in WMI. This option can be turned off and on to prevent your selected models list re-populating.



Driver Automation Tool 6.4.9

Selected	Manufacturer	Model	Windows Version	Architecture	Known Model
<input checked="" type="checkbox"/>	Dell	Precision Tower 3620	Windows 10	64 bit	
<input checked="" type="checkbox"/>	Dell	Precision 7530	Windows 10	64 bit	
<input checked="" type="checkbox"/>	Dell	Precision 7540	Windows 10	64 bit	
<input checked="" type="checkbox"/>	Dell	Precision 7510	Windows 10	64 bit	
<input checked="" type="checkbox"/>	Dell	Precision 7520	Windows 10	64 bit	
<input checked="" type="checkbox"/>	Dell	Latitude 7280	Windows 10	64 bit	
<input checked="" type="checkbox"/>	Dell	Optiplex 7040	Windows 10	64 bit	
<input checked="" type="checkbox"/>	Dell	Optiplex 7010	Windows 10	64 bit	
<input checked="" type="checkbox"/>	Dell	Optiplex 7020	Windows 10	64 bit	

6.5 HP SOFTPAQ SELECTION

New in version 6.4.8 is the ability to select individual HP SoftPaqs based on the OS you have selected. The drivers are displayed in a new tab called “HP Driver Catalog” on the top level “OEM Driver Catalogs” tab, items will though only display if Hewlett-Packard is selected from the manufacturer list.

Here you can select individual models supported from your OS selection, then search or select all SoftPaqs.

Driver Automation Tool: Version 6.4.8 BETA

MSEndpointMgr Driver Automation Tool

Automates the process of downloading, extracting and importing Driver and BIOS updates into Configuration Manager, Intune, MDT and other OS deployment solutions

ConfigMgr Web Service Diags | Custom Package Creation | Process Log | About

Make & Model Selection | OEM Driver Catalogs | Common Settings | ConfigMgr Settings | MDT Settings | ConfigMgr Package Mgmt

OEM Driver Catalogs

HP Driver Catalog

Search HP SoftPaq Catalog Find 52 items Model Filter

Selected	SoftPaq	Title	Version	Modified Date	Severity	Package Created	Match
<input type="checkbox"/>	SP103641	Intel WLAN Driver	21.80.2.1.P1	04/06/2020 02:33:39	Low		True
<input type="checkbox"/>	SP101658	NXP NFC Driver	12.0.6.0.F1	04/06/2020 02:13:29	Low		True
<input type="checkbox"/>	SP101798	Wacom AES Digitizer Driver	7.6.1-47.A1	03/06/2020 15:14:23	Low		False
<input type="checkbox"/>	SP102101	HP XMM7560 WWAN Driver	2.6.32.222.A1	26/05/2020 08:33:24	Low		False
<input type="checkbox"/>	SP102094	Intel Dynamic Tuning for Whiskey Lake	8.6.10402.11528.A1	21/05/2020 06:54:11	Low		False
<input type="checkbox"/>	SP102373	Realtek HD Audio Driver	13.8923.3349.84.Q5	20/05/2020 12:34:26	Low		False
<input type="checkbox"/>	SP103603	Intel Management Engine Driver	2009.14.0.1496.W1	13/05/2020 02:35:33	Low		False
<input type="checkbox"/>	SP102365	Realtek USB Audio Driver for HP Thunderbolt Dock G2	6.3.9600.250.A1	27/04/2020 09:37:43	Low		False
<input type="checkbox"/>	SP102081	Intel Video Driver and Control Panel	100.7756.W6	22/04/2020 17:07:18	Important		False
<input type="checkbox"/>	SP101990	HP E27d G4 QHD Docking Monitor - Firmware	1.1.6.0.A1	07/04/2020 02:36:34	Critical		False
<input type="checkbox"/>	SP101980	HP E24d G4 FHD Docking Monitor - Firmware	1.0.6.0.A1	07/04/2020 02:26:37	Critical		False
<input type="checkbox"/>	SP100832	HP USB-C/A Universal Dock G2 - Firmware	1.1.8.0.A1	29/03/2020 01:02:15	Low		True
<input type="checkbox"/>	SP101755	HP Sure Sense	1.2.30.0.A1	25/03/2020 18:08:28	Important		True

Select All | Select None | Refresh List | Download SoftPaqs

Reset Tool | Start Download | Extract | Import

As HP shares a large number of SoftPaqs across its model range, those SoftPaqs which have already been downloaded and made available in Configuration Manager, will display in Green, and have a checked green box under the “Package Created” column. You will not be able to reselect these SoftPaq entries in this instance. Critical items are displayed in red

Clicking on the “Download SoftPaqs” will start the process of downloading, packaging, and distributing the content.



Driver Automation Tool 6.4.9

Once downloaded and packaged, you should end up with a “SoftPaqs” subfolder and content like in the example below:

SoftPaqs 22 items

Icon	Name	Programs	Manufacturer	Version	Language	Package ID	Readiness
	Legacy SoftPaq - Hewlett-Packard - All_Docks-Eth...	1	Hewlett-Packard	1.0.1.1.A0	English	SCP002AD	Unknown
	Legacy SoftPaq - Hewlett-Packard - HP Sure Sense	1	Hewlett-Packard	1.2.30.0.A0	English	SCP002A3	Manual
	Legacy SoftPaq - Hewlett-Packard - Intel Bluetooth...	1	Hewlett-Packard	21.70.0.3.A0	English	SCP0028F	Manual
	SoftPaq - Hewlett-Packard - All_Docks-Ethernet_D...	1	Hewlett-Packard	1.0.1.1.A1	English	SCP002AE	Unknown
	SoftPaq - Hewlett-Packard - AMD Video Drivers a...	1	Hewlett-Packard	26.20.14001.50...	English	SCP0028C	Manual
	SoftPaq - Hewlett-Packard - HP Client Security M...	1	Hewlett-Packard	9.5.2.2896.A1	English	SCP002A7	Manual
	SoftPaq - Hewlett-Packard - HP Hotkey Support - ...	1	Hewlett-Packard	6.2.53.1.A1	English	SCP00291	Manual
	SoftPaq - Hewlett-Packard - HP Notifications	1	Hewlett-Packard	1.1.23.1.A1	English	SCP002A5	Manual
	SoftPaq - Hewlett-Packard - HP Notifications	1	Hewlett-Packard	1.1.23.1.A1	English	SCP002AC	Unknown
	SoftPaq - Hewlett-Packard - HP Pointing Device D...	1	Hewlett-Packard	18.0.29.0.A0	English	SCP0028D	Manual
	SoftPaq - Hewlett-Packard - HP Sure Click	2	Hewlett-Packard	4.1.9.1290.A1	English	SCP00294	Manual
	SoftPaq - Hewlett-Packard - HP Sure Recover Plu...	1	Hewlett-Packard	2.2.5.1.1a	English	SCP002A4	Manual
	SoftPaq - Hewlett-Packard - HP Sure Sense	1	Hewlett-Packard	1.2.30.0.A1	English	SCP002AA	Unknown
	SoftPaq - Hewlett-Packard - HP USB-C Dock G5 - ...	1	Hewlett-Packard	1.0.8.0.A1	English	SCP00290	Manual
	SoftPaq - Hewlett-Packard - HP USB-C/A Universa...	1	Hewlett-Packard	1.1.8.0.A1	English	SCP0028E	Manual

Legacy SoftPaq - Hewlett-Packard - All_Docks-Ethernet_Driver

Package Properties

Package ID: SCP002AD
Name: Legacy SoftPaq - Hewlett-Packard - All_Docks-Ethernet_Driver
Manufacturer: Hewlett-Packard
Version: 1.0.1.1.A0
Language: English

Content Status

1 Targeted (Last Update: 25/06/2020 16:06)

Related Objects

Content Status

Success: 1
In Progress: 0
Failed: 0
Unknown: 0

When superseding older versions of SoftPaqs, the default action is to rename these to “Legacy SoftPaq”, this is for matching the machine process when it comes to the dynamic matching process in your task sequence.

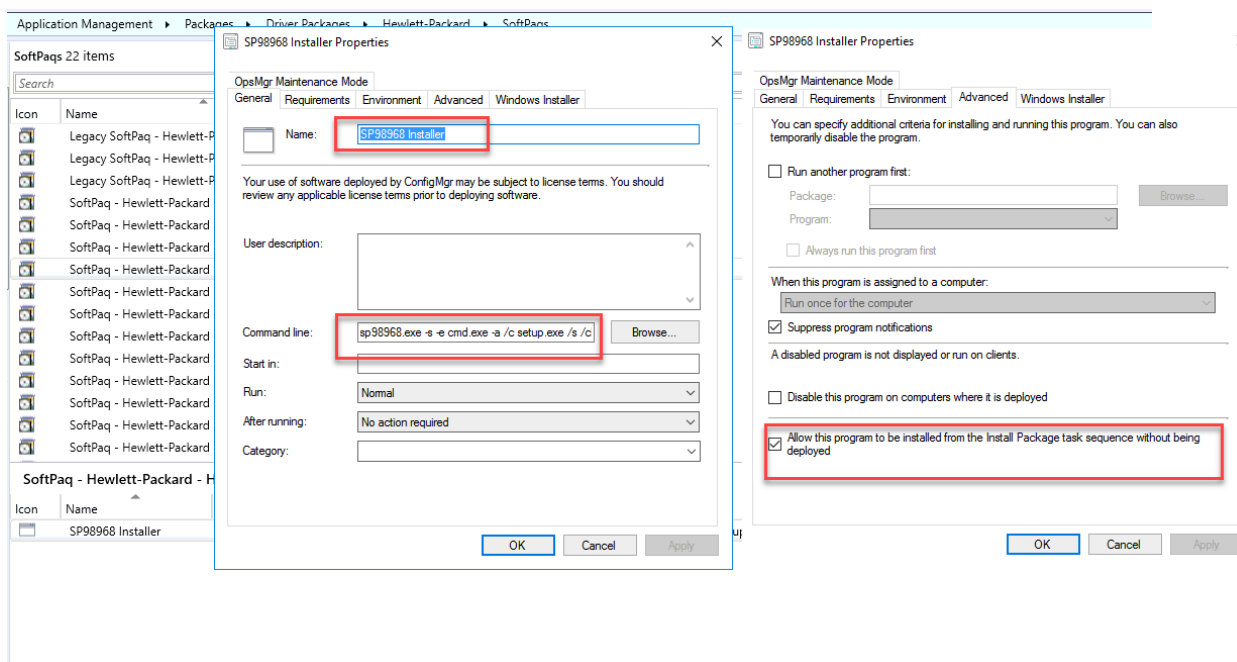
Contained within each of the storage locations of the SoftPaqs is an XML file, which contains details used for dynamic deployment. These files should NOT be deleted:

```
1 <?xml version="1.0"?>
2 <?xml-stylesheet type='text/xsl' href='style.xsl'?>
3 <!--Silent HP SoftPaq Installer Switches - Created with MSEndpointMgr Driver Automation Tool-->
4 <Settings current="True">
5   <Installer>
6     <ProgramName>SP98484 Installer</ProgramName>
7     <SetupFile>sp98484.exe</SetupFile>
8     <Switches>-s -e cmd.exe -a /c Setup.exe /s /v" /qn"</Switches>
9   </Installer>
10  <Models>
11    <BaseBoards>83b2 83b3 83d5 83da 83e0 83e1 83e7 840a 8414 8418 8427 842a 842d 8438 844f 845d 8460 8461 8470 8476 84e9
12  </Models>
13 </Settings>
```

You will also note that a program gets created as part of the process:



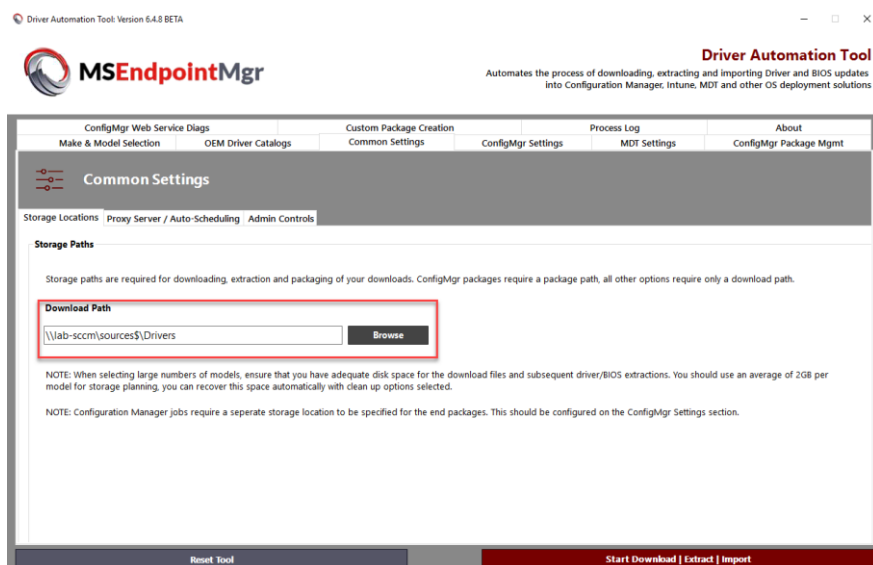
Driver Automation Tool 6.4.9



Note in order to use dynamic delivery of HP SoftPaqs, you must also select the “Create XML Logic Package” in the options section.

6.6 DRIVER STORAGE SELECTION

Storage paths are dependent on the deployment platform selected in the tool. They can be found on the Common Settings (Download Path) and on the ConfigMgr Settings tab (Package Path) ;





Driver Automation Tool 6.4.9

Driver Automation Tool: Version 6.4.8 BETA

MSEndpointMgr

Driver Automation Tool
Automates the process of downloading, extracting and importing Driver and BIOS updates into Configuration Manager, Intune, MDT and other OS deployment solutions

ConfigMgr Web Service Diags | Custom Package Creation | Process Log | About
Make & Model Selection | OEM Driver Catalogs | Common Settings | ConfigMgr Settings | MDT Settings | ConfigMgr Package Mgmt

Configuration Manager Settings

Site Server Settings | Package Options | Package Distribution | Fallback Package Options

ConfigMgr Site Server Details

Please specify the CAS or primary site server and click on the Connect To ConfigMgr button to establish connectivity to your ConfigMgr environment. Note: Please ensure that you have the Configuration Manager Console installed and have sufficient rights to the environment

Site Server: LAB-SCCM.SCCConfigMgrLab.local
Site Code: SCP
Select Known Models: Yes
Connect To ConfigMgr

Package Settings | Clean Up Options

Package Storage Path
\\lab-sccm\packages\$ **Browse**

☐ **Use Root Package Folder**
Places all BIOS and Driver packages in the root of the packages folder

☐ **Remove Superseded Driver Packages**
Maintain only the latest driver package

☐ **Remove Superseded BIOS Packages**
Maintain only the latest BIOS package

☒ **Use ZIP Compression**
Reduces driver pack sizes by zipping contents

☒ **Create XML Logic Package**
Creates a package containing BIOS and driver XML package information, for deployments not using the ConfigMgr Web Service or Admin Service API

☐ **Specify Custom Path**
PackageType\Make\Model

☐ **Clean Up Unused Drivers**
Remove drivers not referenced by driver

☐ **Remove Driver Source Packages**
Clean up source files post package creation

Zip Compression Format
7-Zip

Reset Tool **Start Download | Extract | Import**

- **Download Path**
This path is used for temporary storage of packages and driver download cabs / extracted drivers
- **Package Path**
This path is used for the storage of BIOS and driver packages post extraction

Important

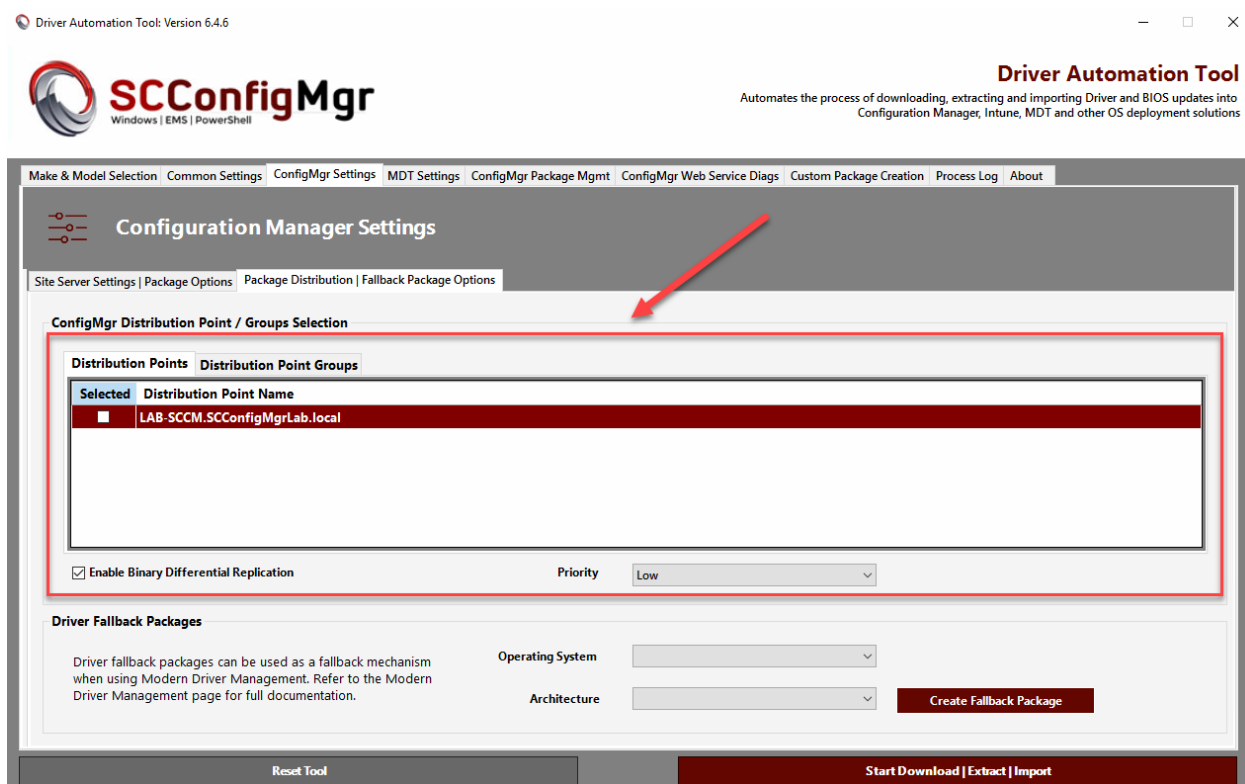
Both the Repository and Package paths should be specified and in different share locations. There is no need to create subfolders within the UNC share for the manufacturers or models as this is undertaken by the script at run time.

6.7 DISTRIBUTION

Selection of individual SCCM distribution points or distribution point groups is available on the ConfigMgr Settings / Package Distribution | Fallback Package tab.



Driver Automation Tool 6.4.9



Binary differential replication is enabled by default, thus enabling you to change individual driver package contents and re-distribute the package with the minimal amount of network traffic.

A use case scenario would be where a driver was causing issues in your environment and no updated driver package was available from the OEM. In this instance simply browse to the source of the package, find the offending driver, remove the files / folder and add in a stable / new driver. Redistribute the package and you now have a stable driver set.



Driver Automation Tool 6.4.9

6.8 PACKAGE OPTIONS

On the Common Settings / Package Options tab you will find various options to clean up content post run time.

Driver Automation Tool: Version 6.4.8 BETA

MSEndpointMgr Driver Automation Tool
Automates the process of downloading, extracting and importing Driver and BIOS updates into Configuration Manager, Intune, MDT and other OS deployment solutions

ConfigMgr Web Service Diags | Custom Package Creation | Process Log | About
Make & Model Selection | OEM Driver Catalogs | Common Settings | ConfigMgr Settings | MDT Settings | ConfigMgr Package Mgmt

Configuration Manager Settings

Site Server Settings | Package Options | Package Distribution | Fallback Package Options

ConfigMgr Site Server Details

Please specify the CAS or primary site server and click on the Connect To ConfigMgr button to establish connectivity to your ConfigMgr environment. Note: Please ensure that you have the Configuration Manager Console installed and have sufficient rights to the environment

Site Server: LAB-SCCM.SCCConfigMgr.Lab.local
Site Code: SCP
Select Known Models: Yes
Connect to ConfigMgr

Package Settings | Clean Up Options

Package Storage Path: \\lab-sccm\Packages\$ Browse

☐ Use Root Package Folder
Places all BIOS and Driver packages in the root of the packages folder

☐ Specify Custom Path
PackageType\Make\Model

☐ Remove Superseded Driver Packages
Maintain only the latest driver package

☐ Clean Up Unused Drivers
Remove drivers not referenced by driver

☐ Remove Superseded BIOS Packages
Maintain only the latest BIOS package

☐ Remove Driver Source Packages
Clean up source files post package creation

☒ Use ZIP Compression
Reduces driver pack sizes by zipping contents

☒ Create XML Logic Package
Creates a package containing BIOS and driver XML package information, for deployments not using the ConfigMgr Web Service or Admin Service API

Zip Compression Format: 7-Zip

Reset Tool | Start Download | Extract | Import

Create XML Logic Package

New in 6.4.8 is the ability to create an XML logic package for dynamic driver, BIOS, and SoftPaq deployments. This method allows for environments which are not running the web service, to use the modern driver and bios solutions by reading the available content from an XML source. The XML package is updated upon each run of the Driver Automation Tool, with the latest available packages.

Name	Date modified	Type	Size
BIOSPackages	25/06/2020 16:10	XML Document	1 KB
DriverPackages	25/06/2020 16:10	XML Document	30 KB
SoftPaqPackages	25/06/2020 16:10	XML Document	15 KB

For HP Softpaq dynamic deployment, this is a required option. This is due to the supported baseboard values being extensive and going beyond what we can store natively in Configuration Manager.

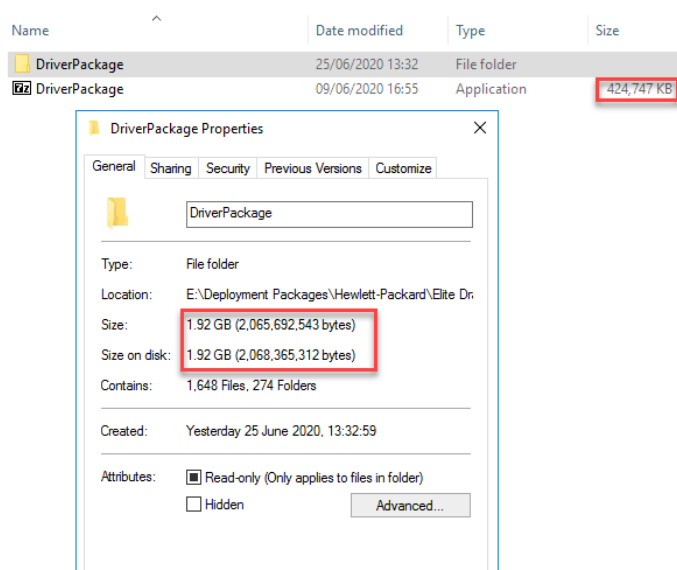


Driver Automation Tool 6.4.9

Use ZIP Compression

In version 6.4.9 you now can create either ZIP, 7-ZIP or WIM compressed driver packages. Using these options, you can reduce the driver package file size by up to 75% and help to reduce the Driver Apply step by up to 50%.

Below is an example of the savings using 7-ZIP:



Note

For 7-Zip support, you will need to install 7-Zip on the server where you are packaging the drivers, and replace the 7z.sfx file with the one packaged with the Driver Automation Tool. This file was re-compiled, so it supports 64 bit installation in WinPe.

Clean Up Options

It is recommended that the source files are cleaned up as part of your storage maintenance. Downloading driver packages can have a significant impact on the amount of available storage, especially in environments with a diverse number of makes and models.

To facilitate automated clean up on each run of the tool, there are a number of options, including.

1. Clean Up Unused Drivers

Used for ConfigMgr driver packages, particularly useful when moving away from driver packages to legacy packages containing drivers as used in the SCCconfigMgr modern driver management solution.

2. Remove Superseded Driver Packages

Removes the previous package version where a newer package exists



Driver Automation Tool 6.4.9

3. Remove Driver Source Packages

Removes all files used in the “Download” path used to download and extract drivers prior to packaging.

XML Logic Package

Driver Automation Tool: Version 6.4.9

MSEndpointMgr Driver Automation Tool
Automates the process of downloading, extracting and importing Driver and BIOS updates into Configuration Manager, Intune, MDT and other OS deployment solutions

Custom Package Creation | Process Log | About

Make & Model Selection | OEM Driver Catalogs | Common Settings | ConfigMgr Settings | MDT Settings | Package Management | ConfigMgr Web Service Diags

Configuration Manager Settings

Site Server Settings | Package Options | Package Distribution | Fallback Package Options

ConfigMgr Site Server Details

Please specify the CAS or primary site server and click on the Connect To ConfigMgr button to establish connectivity to your ConfigMgr environment.

Note: Please ensure that you have the Configuration Manager Console installed and have sufficient rights to the environment

Site Server: LAB-SCCM.SCCConfigMgrLab.local

Site Code: SCP

Select Known Models: Yes

Connect to ConfigMgr

Package Settings | Clean Up Options

Package Storage Path: \\LAB-SCCM\PACKAGES\$ Browse

☐ Use Root Package Folder
Places all BIOS and Driver packages in the root of the packages folder

☒ Remove Superseded Driver Packages
Maintain only the latest driver package

☐ Remove Superseded BIOS Packages
Maintain only the latest BIOS package

☒ Compress Package
Optimise driver package distribution

☒ Create XML Logic Package
Creates a package containing BIOS and driver XML package information, for deployments not using the ConfigMgr Web Service or Admin Service API

☐ Specify Custom Path
PackageType\Make\Model

☐ Clean Up Unused Drivers
Remove drivers not referenced by driver

☒ Remove Driver Source Packages
Clean up source files post package creation

Compression Format: WIM

Reset Tool | Start Download | Extract | Import

This option creates a package of XML files which can be used as an alternative to querying packages available through the ConfigMgr Web Service, or via the Admin Service. This is intended for both offline, and Intune scenarios.



Driver Automation Tool 6.4.9

6.9 PACKAGE MANAGEMENT

The package management section allows you to quickly move packages between pre-production (pilot), production and retired states. New in 6.1.0 is the ability to also move packages between Windows 10 versions.

- **Production**
The production state is self-explanatory, here you will find packages which you have deemed suitable for mass deployment in your environment
- **Pilot**
The pilot state is for pre-production testing. Combined with the filter option on our MDM solution you can specify "Drivers Pilot" or "BIOS Update Pilot" to return packages in this state for test purposes
- **Retire**
The retire state simply allows you to flag packages which are retired and can be removed by your ConfigMgr admin, or to make it easier to bulk remove these packages via PowerShell
- **NEW: Move to Windows 10 xxxx**
This option was introduced to provide a quick means of converting pre 6.1.0 packages that use the Windows build number to the new Windows version number format

Driver Automation Tool: Version 6.1.0



Driver Automation Tool

Automates the process of downloading, extracting and importing drivers and BIOS updates into ConfigMgr, MDT and WinPE based imaging products

Make & Model Selection Common Settings MDT Settings ConfigMgr Package Mgmt ConfigMgr Web Service Diags Custom Package Creation Process Log About

ConfigMgr | Package Management

Package Type: Drivers Deployment State: Production

Selected	Name	Version	ID	Date
<input type="checkbox"/>	Drivers - Hewlett-Packard - Broadcom Bluetooth Driver for Windows 10	12.0.1.921.A1	SCP000A9	11/06/2018 00:48:01
<input type="checkbox"/>	Drivers - Hewlett-Packard 2014 Wacom Digitizer Driver - Win10	7.3.1.1.A2	SCP0006D	11/06/2018 00:46:55
<input type="checkbox"/>	Drivers - Hewlett-Packard Compaq Elite 8300 Small Form Factor PC - Windows 7 x64	1.01 A 1	SCP00094	11/06/2018 00:47:42
<input type="checkbox"/>	Drivers - Hewlett-Packard Elite Slice for Meeting Rooms - Windows 10 1611 x64	12.0 A 1	SCP000C4	14/08/2018 02:34:58
<input type="checkbox"/>	Drivers - Hewlett-Packard Elite Slice for Meeting Rooms - Windows 10 1803 x64	12.0 A 1	SCP000C6	14/08/2018 22:32:28
<input type="checkbox"/>	Drivers - Hewlett-Packard Hotkey Support	6.2.5.1.A1	SCP00070	11/06/2018 00:46:06
<input type="checkbox"/>	Drivers - Lenovo ThinkCentre M710q - Windows 10 x64	201710	SCP0005E	11/06/2018 00:44:35
<input type="checkbox"/>	Drivers - Lenovo ThinkCentre M900x - Windows 10 x64	201610	SCP0004C	11/06/2018 00:45:54
<input type="checkbox"/>	Drivers - Lenovo ThinkCentre M910x - Windows 10 x64	201710	SCP00053	11/06/2018 00:46:00
<input type="checkbox"/>	Drivers - Lenovo ThinkPad 11e 5th Gen - Windows 10 1803 x64	201806	SCP000C7	14/08/2018 23:12:26
<input type="checkbox"/>	Drivers - Lenovo ThinkPad T480s - Windows 10 x64	201712	SCP00061	11/06/2018 00:44:41

Select All Select None

Actions

Reset Tool Start Download and Import Process



Driver Automation Tool 6.4.9

Packages can be moved between any of these states by selecting the packages and using the “Actions” drop down list.

6.10 CUSTOM PACKAGES

The screenshot shows the Driver Automation Tool 6.1.0 BETA interface. The title bar reads "Driver Automation Tool: Version 6.1.0 BETA". The main window has a menu bar with "Make & Model Selection", "Common Settings", "MDT Settings", "ConfigMgr Package Mgmt", "ConfigMgr Web Service Diags", "Custom Package Creation", "Process Log", and "About". The "Custom Package Creation" tab is active, showing a "Custom Package Details" section with a "Deployment Platform" dropdown set to "XML". Below this is a table with columns: Make, Model, BaseBoard, Operating System, Architecture, Version, Source Directory, and Browse. The first row shows "Dell Inc.", "XPS 15 9560", "07BE", "Windows 10 1803", "x64", "1", and "C:\Temp\Downloads\Dell Inc\XPS 15 9560\07BE\Windows 10 1803-x64-a100". Below the table is a "Driver Extract / Import Options" section with buttons: "Query Local System", "Extract System Drivers", "Import Extracted Drivers", "Import CSV Model List", and "Create Driver Packages". At the bottom are "Reset Tool" and "Start Download and Import Process" buttons.

Make	Model	BaseBoard	Operating System	Architecture	Version	Source Directory	Browse
Dell Inc.	XPS 15 9560	07BE	Windows 10 1803	x64	1	C:\Temp\Downloads\Dell Inc\XPS 15 9560\07BE\Windows 10 1803-x64-a100	...

New to 5.0.1 is the ability to create driver packages for any make or model, allowing for use with our modern driver management solution.

To create a package, you will first of all need to download and extract the vendor drivers. After you have extracted the drivers you will need to obtain the baseboard product value from WMI, this will be used as the unique identifier to match packages.

To obtain the baseboard product value, you can use the following single line of PowerShell code:

(Get-CIMInstance -ClassName MS_SystemInformation -Namespace root\WMI).BaseBoardProduct

Example – Fujitsu Celsius H730 - FJNB274

Alternatively, you could also report on these values in ConfigMgr by extending the hardware collection values. To do so follow the process in Appendix A at the end of this document.

Connecting to ConfigMgr / MDT Environments

As the import process allows for a mix of MDT and ConfigMgr imports, you must connect to these environments using the ConfigMgr Settings and MDT Settings tabs prior to pressing the “Create Driver Packages” button.



Adding / Importing Custom Makes / Models

There are two options when adding custom makes/models, you can either input all of the details manually or you can use a CSV file and import the contents. Included in the ZIP download is a blank CSV for editing.

Field Values

Below is a list of the value types accepted:

FIELD NAME	TYPE	OPTIONS
MAKE	Text	
MODEL	Text	
BASEBOARD	Text	
PLATFORM	List – Single Select	ConfigMgr MDT
OPERATING SYSTEM	List – Single Select	Windows 10 2004 Windows 10 1909 Windows 10 1903 Windows 10 1809 Windows 10 1803 Windows 10 1709 Windows 10 1703 Windows 10 1610 Windows 10
ARCHITECTURE	List – Single Select	x86 x64
VERSION	Text	
SOURCE DIRECTORY	Text	

CSV Format Example

Make,Model,BaseBoard,Platform,Operating System,Architecture,Version,Source Directory

Toshiba,PORTEGE Z10T-A,PT141E,ConfigMgr,Windows 10,x64,1,E:\Toshiba\Portege Z10T-A\Win1064

Creating Driver Packages

Once you have filled in all of the required values or imported your completed CSV, clicking the **Create Driver Packages** will start the process of creating ConfigMgr packages or importing drivers into MDT.

If ConfigMgr is the selected platform packages will also distribute according to the selected distribution point(s) / distribution point group(s) on the Common Settings tab.

6.11 LOCAL SYSTEM DRIVER PACKAGES

New in 6.1.0 is the ability to run the Driver Automation Tool on a end user machine, query the local system to retrieve matching variable information and export all of the currently installed drivers to create a “OEM” style package.

The idea is if you have a machine which does not officially have a driver package available, you can run the tool on the OEM shipped image, export the drivers to a UNC share and then run the tool to import the



Driver Automation Tool 6.4.9

files and model details. Using this method you will create a package that contains all of the machine variables* for the machine.

* Note that baseboard variable is subject to manufacturer and might need to be manually set

To export local drivers, simple use the following four step process having selected your desired deployment platform;

1. Launch the Driver Automation Tool on a source system and go to the Custom Package Creation tab. Click on the Query Local System (1) button and details will be obtained from the local machine. A source directory will be set where the drivers will be extracted to, in order to be imported later.

NOTE: The version number should be updated to provide a value to compare against at run time.

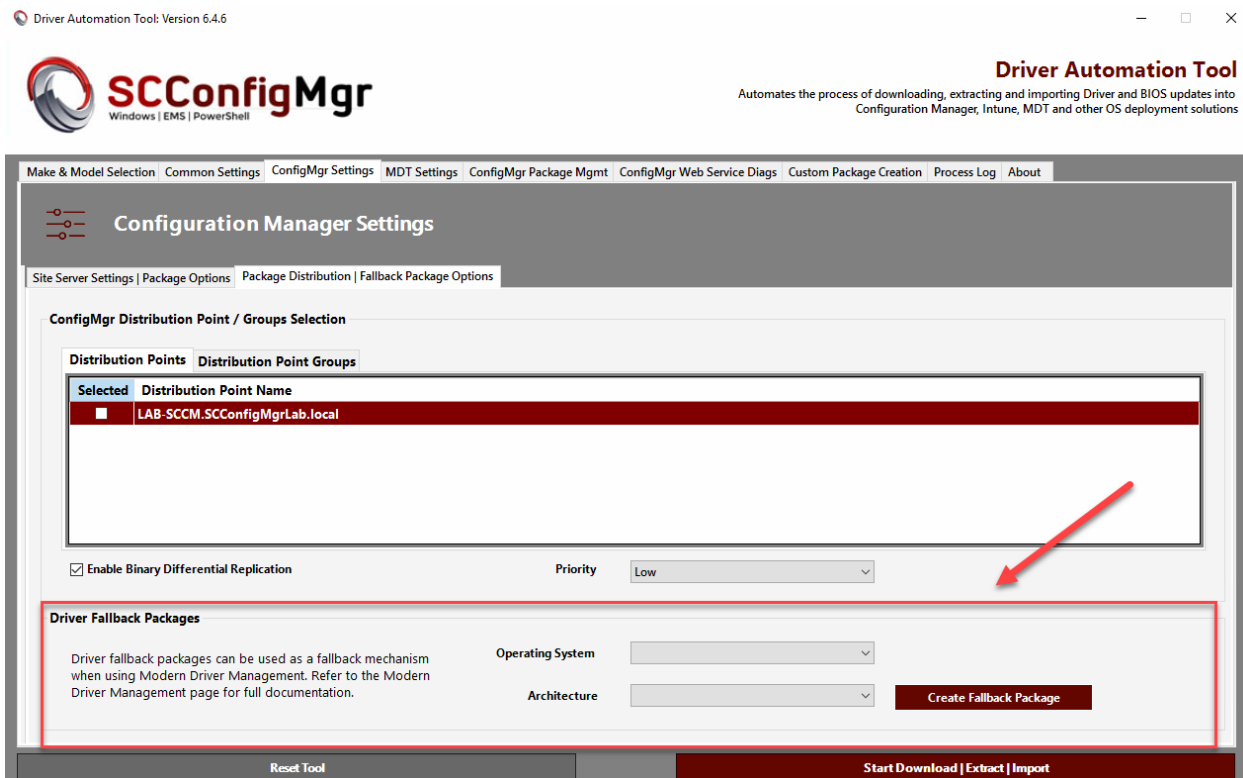
2. Click on the Extract System Drivers (2). The process of driver extraction will begin, it is recommended to use a UNC path on the target server
3. Launch the Driver Automation Tool on your ConfigMgr / MDT server and click on the Import Extracted Drivers (3) button. You will now need to browse to select the XML details file created in your "Source Directory"
4. Click on the Create Driver Packages (4) button and your custom driver package will be created in ConfigMgr / imported into MDT



Driver Automation Tool 6.4.9

6.12 DRIVER FALLBACK PACKAGES

Driver fallback packages are intended for generic ad-hoc deployments where a number of driver files can be placed into a fallback package and called at deployment time.



Packages are created on a per operating system basis, based on the OS version and architecture. Drivers should then be extracted and dropped into the package source location.




Driver Automation Tool 6.4.9

6.13 MDT SETTINGS

Added in 5.0.0 is the ability to specify an alternative location for your MDT installation without having to edit the script source. Simply browse or paste in the path and click the “Import PS Module” button to verify the PowerShell cmdlets are imported.

Driver Automation Tool: Version 6.1.0

 **SCConfigMgr**
Windows | EMS | PowerShell

Driver Automation Tool
Automates the process of downloading, extracting and importing drivers and BIOS updates into ConfigMgr, MDT and WinPe based imaging products

Make & Model Selection | Common Settings | **MDT Settings** | ConfigMgr Package Mgmt | ConfigMgr Web Service Diags | Custom Package Creation | Process Log | About

Microsoft Deployment Toolkit | Settings

MDT Script Path

Script Location
C:\Program Files\Microsoft Deployment Toolkit\bin\MicrosoftDeployn ... **Import PS Module**

Here you can specify an alternative location for the MDT installation. Set the location to the BIN subfolder and the script will use the MicrosoftDeploymentToolkit.psd1 contained within. Leaving blank uses the default C: value.

Folder Structure Options

Folder Structure
OperatingSystemDir\Make\Model\DriverRevision

Total Control Method Naming
Example: Make\Model\OperatingSystem\$Revision
Structure: Lenovo\T460S\Windows 10 x64\A08\

Select	Name	Path	Description
<input checked="" type="checkbox"/>	DS001	E:\DeploymentShare	MDT Deployment Share

Reset Tool **Start Download and Import Process**

Other MDT additions include;

- **Deployment Share Selection**

Now you can select single or multiple deployment shares to distribute content to during the download and import process

- **Driver Structure**

Here you can select different folder naming structures for your MDT total control method. At present two are included;


OperatingSystemDir\Make\Model\DriverRevision
Make\Model\OperatingSystemDir\DriverRevision



7 MODERN DRIVER/BIOS MANAGEMENT DIAGNOSTICS

For those of you who are using the full Modern Driver/BIOS Management solution, in version 5.1.1 a new tab has been added to provide quick diagnostic information when querying the ConfigMgr WebService.

Driver Automation Tool: Version 6.1.0

 **SCConfigMgr**
Windows | EMS | PowerShell

Driver Automation Tool
Automates the process of downloading, extracting and importing drivers and BIOS updates into ConfigMgr, MDT and WinPe based imaging products

Make & Model Selection | Common Settings | MDT Settings | ConfigMgr Package Mgmt | **ConfigMgr Web Service Diags** | Custom Package Creation | Process Log | About

ConfigMgr | Web Service Diagnostics

Here you can test obtaining package information from the ConfigMgr Web Service, used to match driver and BIOS downloads.

Enter the ConfigMgr web service URL and secret key, then click on the "Connect ConfigMgr Web Service" button. The results are displayed in the below section.

ConfigMgr Web Service URL:

Secret Key:

Connect ConfigMgr Web Service

ConfigMgr Web Service - Details

WebService Version:	1.6.0	Package Name	Package Version	Package ID
Status Code:	200	Drivers - Dell Inc. XPS 15 9560 - Windows 10 x64	1	SCP000C8
Status Description:	OK	Drivers - Dell Latitude 3150 - Windows 10 1803 x64	A04	SCP000A8
Response Time:	101ms	Drivers - Dell Latitude 3470 - Windows 10 1803 x64	A10	SCP00060
Driver Package Count:	43	Drivers - Dell Latitude 5289 - Windows 10 x64	A04	SCP00040
BIOS Package Count:	47	Drivers - Dell Latitude 5290 - Windows 10 x64	A00	SCP00033
		Drivers - Dell Latitude 5414 - Windows 10 x64	A07	SCP00035
		Drivers - Dell Latitude 7390 - Windows 10 x64	A00	SCP0003D
		Drivers - Dell Latitude E6230 - Windows 10 x64	A01	SCP0005A
		Drivers - Dell Latitude E6230 - Windows 10 x64	A01	SCP0005B

Reset Tool **Start Download and Import Process**

On the "ConfigMgr Web Service Diags" tab simply enter the ConfigMgr WebService URL and Secret Key, then press the "Connect ConfigMgr Web Service" button to attempt communications.

Upon successful connection to the ConfigMgr WebService the following details will be displayed;

- **WebService Version**
- **Status Code**
- **Status Description**
- **Response Time**
- **Driver Package Count**
- **BIOS Package Count**
- **Returned Package List**



8 MODEL XML GENERATION

New in version 6.1.0 is the ability to support third party disk imaging solutions, MDT and standalone media with a dynamic solution for matching drivers without the need to talk to a backend web service.

When packages are created using this method, the drivers are extracted, and details of the drivers contained within a master XML file.

Example:

```
<?xml version="1.0"?>
<?xml-stylesheet type='text/xsl' href='style.xsl'?>
<!--Created with the SCConfigMgr Driver Automation Tool-->
<Details current="True">
  <ModelDetails>
    <Make>Dell Inc.</Make>
    <Model>XPS 15 9560</Model>
    <SystemSKU>07BE</SystemSKU>
    <OperatingSystem>XML</OperatingSystem>
    <Architecture>Windows 10 1803</Architecture>
    <Platform>XML</Platform>
  </ModelDetails>
  <ModelDetails>
    <Make>Hewlett-Packard</Make>
    <Model>Elite x2 1012 G2 Tablet</Model>
    <SystemSKU>82ca</SystemSKU>
  </ModelDetails>
  <ModelDetails>
    <Make>Lenovo</Make>
    <Model>ThinkPad X280</Model>
    <SystemSKU>20KE 20KF</SystemSKU>
  </ModelDetails>
</Details>
```

To use the XML method in our modern driver management process, a separate matching script is available on the SCConfigMgr GitHub repository – Invoke-XMLApplyDriver.ps1. The script works by calling a local or UNC storage repository containing the packaged drivers downloaded by the Driver Automation Tool.

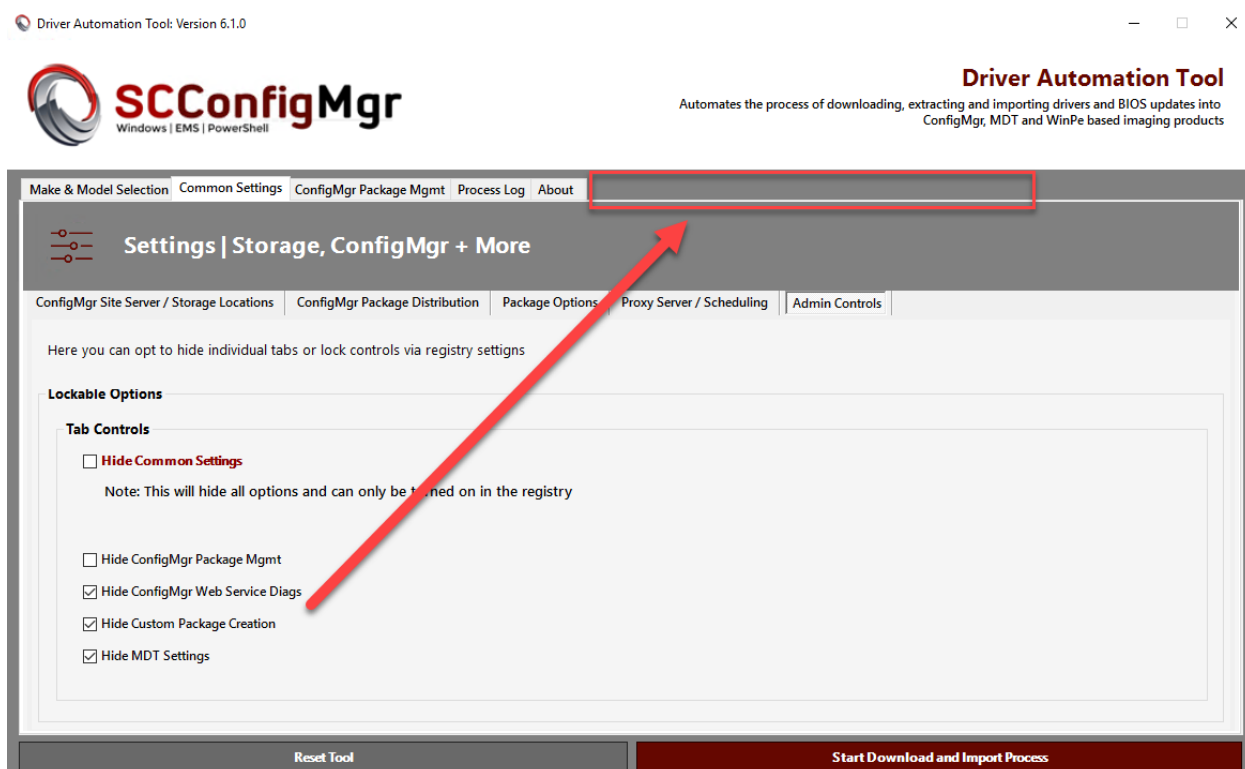
Script Syntax Example:

```
Invoke-CMAApplyDriverPackage.ps1 -ModelXL -DeploymentType BareMetal -DriverInstallMode Recurse -
StoragePath '\\SERVER\DriverDownloads' -OS 'Windows 10' -OSArchitecture x64
```




9 ADMIN CONTROLS

New in version 6.1.0 is the ability to selectively hide tab pages. The use case scenario is where an admin wishes to product access to the tool to junior administrators, however they do not want them to modify settings within the tool.



Settings are maintained within the registry and therefore can be locked down by user or group. Below are the fields that are set by the tool;

Registry Path – HKLM:\Software\SCConfigMgr\DriverAutomationTool

CommonOptionsVisible
ConfigMgrPkgOptionsVisible
ConfigMgrWebSvcVisible
CustomPkgVisible
MDTSettingsVisible

All values are Boolean, therefore setting a value of “1” will ensure that the tab is visible and “0” will hide the tab.



10 NORMAL / SILENT OPERATION

After the initial selection of your models, operating system, import type etc you have the option to either commence the download process by clicking on the “**Start Download and Import Process**” button or opt to schedule the job for silent running.

10.1 NORMAL OPERATION

By clicking on the “Start Download and Import Process” button, all output will be passed through to the Job Process Log, keeping you up to date with the various processes running.

```
Job Process Log
=====
Info: Downloading Dell Driver Catalog
Info: Downloading Dell Driver Catalog Cabinet File from http://downloads.dell.com/catalog/CatalogPC.cab
Info: Expanding Dell Driver Pack Cabinet File: CatalogPC.cab
Info: Latest available BIOS version is A20
Info: BIOS Download URL Found: http://downloads.dell.com/FOLDER04331220M/1/Latitude_E6320_A20.exe
Info: Creating \\LOCALHOST\SOURCES$DellLatitude E6320\BIOS\A20\ folder
Info: Downloading Latitude_E6320_A20.exe BIOS update file
```

Contained inside the folder from which the script is launched you will notice there is now a “Logs” directory. Within you will find a verbose output log file (**DriverAutomationTool.log**) which can view with your preferred log viewer, CMTrace for example.

CMTrace is part of the Systems Center 2012 R2 Configuration Manager Toolkit and downloadable from the following URL - <https://www.microsoft.com/en-us/download/details.aspx?id=50012>

Below is an example of the contents of the log file generated;

Log Text	Component	Date/Time	Thread
Pre-Check: Respository Path Set To \\LOCALHOST\SOURCES\$	DriverAutomationToo	08/08/2017 11:46:24	5660 (0x161C)
===== Starting Download Processes =====	DriverAutomationToo	08/08/2017 11:46:24	5660 (0x161C)
Info: Models selected: Microsoft SurfacePro4	DriverAutomationToo	08/08/2017 11:46:24	5660 (0x161C)
Info: Operating System specified: Windows 10	DriverAutomationToo	08/08/2017 11:46:24	5660 (0x161C)
Info: Operating System architecture specified: x64	DriverAutomationToo	08/08/2017 11:46:24	5660 (0x161C)
Info: Site Code specified: TGL	DriverAutomationToo	08/08/2017 11:46:24	5660 (0x161C)
Info: Respository Path specified: \\LOCALHOST\SOURCES\$	DriverAutomationToo	08/08/2017 11:46:25	5660 (0x161C)
Info: Package Path specified: \\LOCALHOST\DEVICEDRIVERS	DriverAutomationToo	08/08/2017 11:46:25	5660 (0x161C)
===== Processing Microsoft SurfacePro4 Downloads =====	DriverAutomationToo	08/08/2017 11:46:25	5660 (0x161C)
Info: Starting Download, Extract And Import Processes For Microsoft Model: SurfacePro4	DriverAutomationToo	08/08/2017 11:46:25	5660 (0x161C)
Info: Setting Microsoft Variables	DriverAutomationToo	08/08/2017 11:46:25	5660 (0x161C)
Info: Attempting Microsoft Link Download Discovery	DriverAutomationToo	08/08/2017 11:46:25	5660 (0x161C)
Info: Driver Extract Location Set - \\LOCALHOST\SOURCES\$Microsoft\SurfacePro4\Windows10-x64-1701001	DriverAutomationToo	08/08/2017 11:46:26	5660 (0x161C)
Date/Time: 08/08/2017 15:24:07 Component: DriverAutomationTool			
Thread: 12956 (0x329C) Source:			
Info: Found 188 Dell Model Driver Packs for			

Elapsed time is 5h 10m 35s 788ms (18635.788 seconds)



Driver Automation Tool 6.4.9

10.2 SILENT OPERATION

For silent operation, you will need to specify a location for the script to run from along with a starting time and service account details. The service account specified should have rights to your SCCM environment.

Manufacturer **Driver Storage Locations** **Distribution** **Driver Clean Up Options** **Scheduling Options**

Time: 00:00

Script Location: [Text Box] ...

Username: [Text Box]

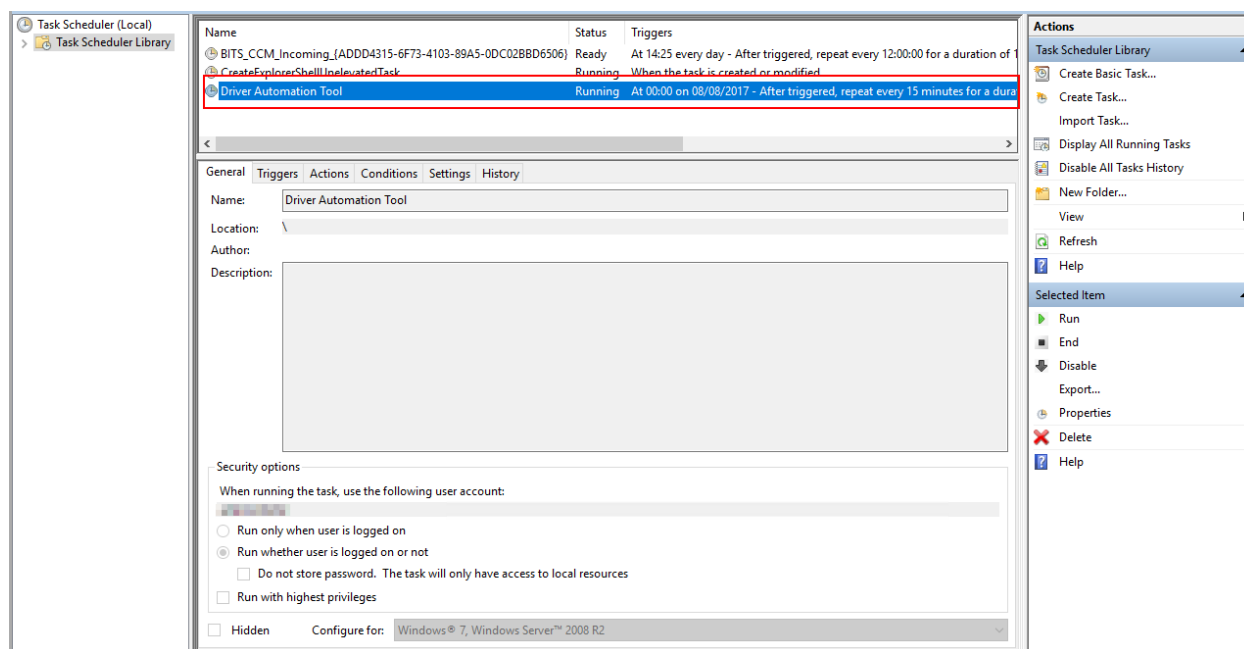
Password: [Text Box]

Schedule Job

Silent Running Scheduling Options

In this section you can schedule daily automated running of the driver automation tool. Note that the user account should have rights to ConfigMgr and run as a service rights

When you click on the Schedule Job button, the script will run a function to validate your credentials against Active Directory. Once the account is valid, it will copy the Run-DriverAutomationToolSvc.ps1 script to the directory specified and set the scheduled start time.



By default, the script will run every 15 minutes, this is to cater for any time outs that occur with XML feeds, downloads etc. You can of course modify this by changing the settings in the task scheduler.

Logging of the operations is provided in a log file located in the Logs subfolder.



APPENDIX A

CUSTOM HARDWARE CLASSES

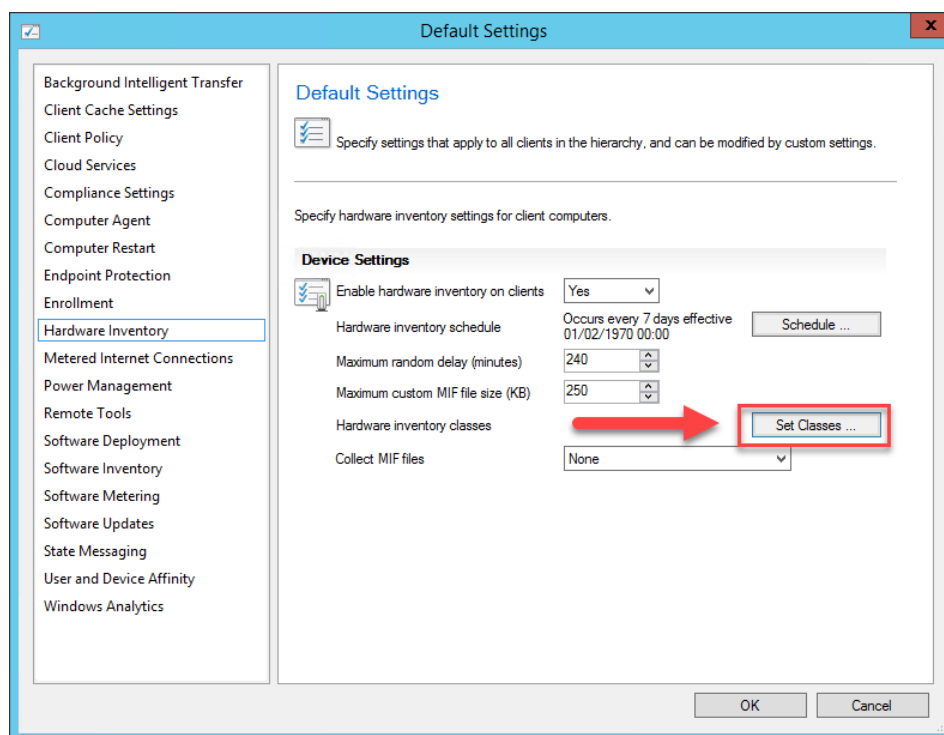
To identify unknown / unsupported manufacturer models when using our Modern Driver Management solution, the baseboard product value is used. This hardware inventory class is not collected by default, so it will need to be added in if you want to run reports on your environment to obtain this class information.

Simply follow the below process to perform the required steps in the Default Client Settings and then apply as required in any custom client settings you have set up.

1. DEFAULT CLIENT SETTINGS

Open the client settings in the ConfigMgr console (Administration – Client Settings – Default Settings).

Once open click on the “Hardware Inventory” section and then click on the “Set Classes” button.

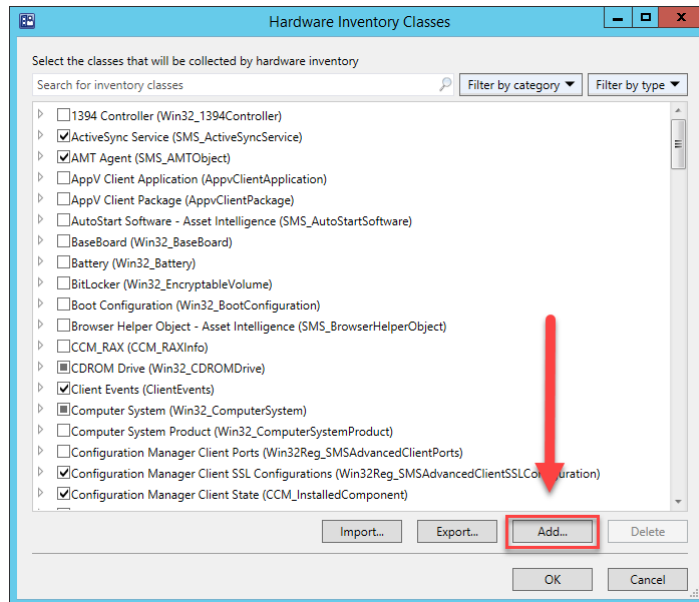




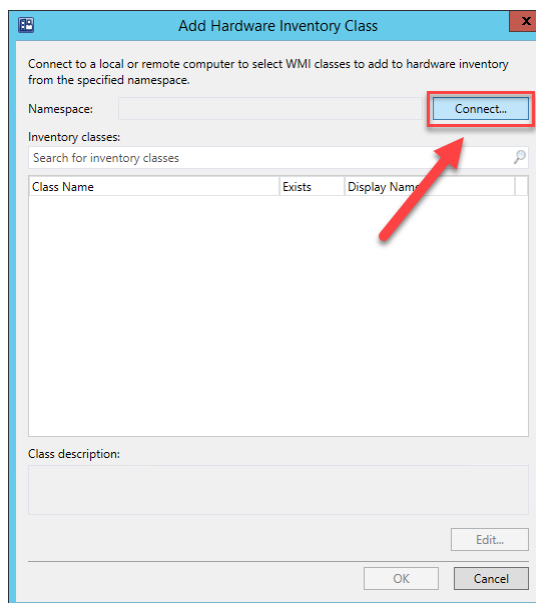
Driver Automation Tool 6.4.9

2. SET HARDWARE INVENTORY CLASSES

With the Hardware Inventory Classes screen open, click on the “**Add**” button.



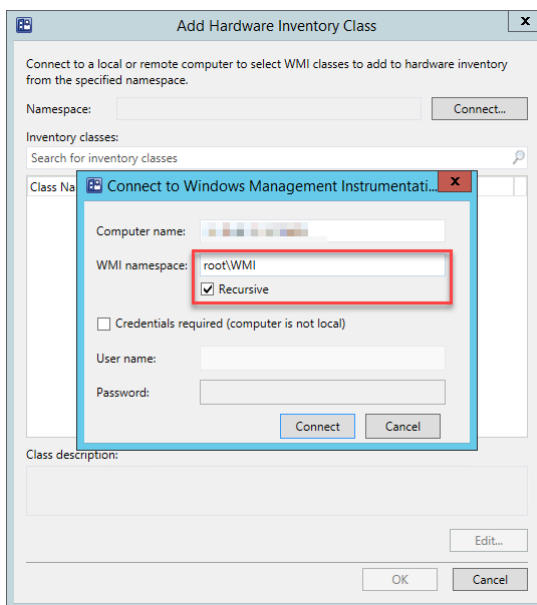
Click on the “**Connect**” button



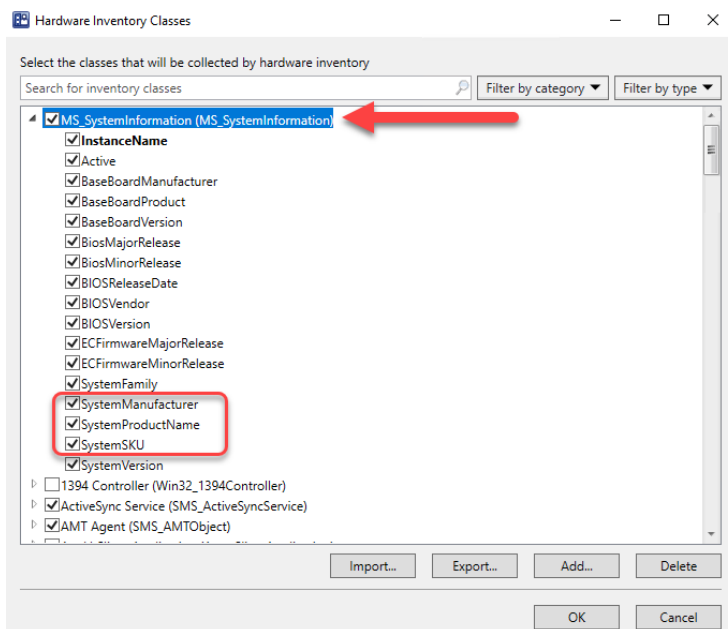


Driver Automation Tool 6.4.9

Enter a client **Computer Name** and **WMI namespace** (Root\WMI), then tick the **Recursive** tickbox before clicking on the **Connect** button



Finally enter **MS_SystemInformation** as the filter and select the following values; "SystemManufacturer, SystemProductName, SystemSKU





Driver Automation Tool 6.4.9

DELL BIOS FLASH UTILITY – FLASH64W

For flashing the BIOS in WinPE 64-bit, Dell provide the Flash64w utility. This utility is automatically downloaded and added to BIOS packages, new in version 6.4.0, the tool will check for a new release of the Flash64w on each run. Should it find a legacy version, it will archive the legacy version and create new packages using the latest version;

Log;

```
===== Dell Latitude E5470 BIOS PROCESSING STARTED =====
Info: Reading Dell product XML file - C:\Temp\Temp\CatalogPC.xml
Info: Found BIOS URL FOLDER05863756M\1\Latitude_E5x70_Precision_3510_1.21.6.exe
Info: Latest available BIOS version is 1.21.6
Info: Checking for existing BIOS release - 1.21.6
Info: BIOS Download URL Found: https://downloads.dell.com/FOLDER05863756M\1\Latitude_E5x70_Precision_3510_1.21.6.exe
Info: Creating C:\Temp\Dell\Latitude E5470\BIOS\1-21-6\ folder
Info: Downloading Latitude_E5x70_Precision_3510_1.21.6.exe BIOS update file
Info: Existing Dell Flash 64 EXE found
Info: Unable to obtain version info from legacy Dell Flash 64 EXE
Info: Setting version info to version 1.0 for archiving purposes
Info: Unzipping latest Dell Flash64 EXE
Info: New Dell Flash 64 EXE version is 1.0
Info: Latest Dell Flash 64 EXE is 3.3.1
Info: Creating new/updated Dell Flash 64 source
Info: Archiving legacy file
Info: Promoting 1.0 release to production
Info: Copying Dell Flash64Bit EXE To C:\Temp\Dell\Latitude E5470\BIOS\1-21-6\

===== Dell Latitude E5470 BIOS PROCESSING FINISHED =====
Info: Remaining models to process: 0

===== Clean Up Driver Option Processing =====
Download: Removing driver download and extracted source driver files from C:\Temp

===== FINISHED PROCESSING =====
```

File Structure;

<input type="checkbox"/> Name	Date modified	Type	Size
1.0	02/12/2019 17:44	File folder	Legacy Versions
3.1.17	02/12/2019 17:32	File folder	
3.3.0	02/12/2019 17:17	File folder	
3.3.1	02/12/2019 17:20	File folder	
Flash64W	24/07/2019 21:12	Application	331 KB
Flash64W	30/07/2019 14:02	Compressed (zipp...	159 KB