

**Driver Automation Tool 4.2.2** 

### **DRIVER AUTOMATION TOOL** Release 4.2.2

SCConfigMgr.com - Driver Download Autometion Tool v4.1.0 - X SCConfigMgr **Driver Automation Tool** Automates the process of downloading, extracting and importing drivers and IROS updates into ConfigNity and MOT ConfigMgr Site Details Proxy Server Settings Site Server LDCALHOST Site Code 102 Connect to ConfigMy Selected Models Operating System Manufacturer Driver Storage Locations: Distribution Driver Clean Up Options: Schedul \* \* Managah SarbooPm3 Please Select Manufacture: Acer Dell Hewlett-Packard Lenous Microsoft Find Models Adul To Impost Las Remove Item(s) Start Download and Input Process **Clear Selection** Joh Process Log In Princes Leg Information ConfigNing SurfacePred DRIVER PROCESSING STARTED Intervention onligAge: Retrieving ConfigNing: Driver Pack Site For Missisch SurfacePred onligAge: Charling SurfacePred dominisci folder onligAge: Charling SurfacePred dominisci folder onligAge: Dominiscing SurfacePred, Wei 10, (700002, 1 and driver solt file onligAge: Dominiscing SurfacePred, Wei 10, (700002, 1 and driver solt file onligAge: Dominiscing SurfacePred, Wei 10, (700002, 1 and driver solt file onligAge: Dominiscing SurfacePred, Wei 10, (700002, 1 and driver solt file onligAge: Dominiscing SurfacePred, Wei 10, (700002, 1 and driver solt file onligAge: Dominiscing SurfacePred, Wei 10, (700002, 1 and driver solt file onligAge: Dominiscing SurfacePred, Wei 10, (700002, 1 and driver solt file onligAge: Dominiscing SurfacePred, Wei 10, (700002, 1 and driver solt file onligAge: Dominiscing SurfacePred, Wei 10, (700002, 1 and driver solt file onligAge: Dominiscing SurfacePred, Wei 10, (700002, 1 and driver solt file onligAge: Dominiscing SurfacePred, Wei 10, (700002, 1 and driver solt file onligAge: Dominiscing SurfacePred, Wei 10, (700002, 1 and driver solt file onligAge: Dominiscing SurfacePred, Wei 10, (700002, 1 and driver solt file onligAge: Dominiscing SurfacePred, Wei 10, (700000, 1 and driver) onligAge: Dominiscing SurfacePred, Wei 10, (70000, 1 and driver) onligAge: Dominiscing SurfacePred, Wei 10, (70000, 1 and driver) onligAge: Dominiscing SurfacePred, Wei 10, (7000, 1 and driver) onligAge: Dominiscing SurfacePred, Wei 10, (7000, 1 and driver) onligAge: Dominiscing SurfacePred, Wei 10, (7000, 1 and driver) onligAge: Dominiscing SurfacePred, Wei 10, (7000, 1 and driver) onligAge: Dominiscing SurfacePred, 1 and ePro3\_Win10\_1700802\_1.4 Madel Progress 82

This script is used at your own ink.

SCConfigMgr.com



## **TABLE OF CONTENTS**

1	INTROD		3	
2	PREREC	QUISITES	3	
3	RUNNIN	G THE SCRIPT	4	
	3.1	COMMAND LINE SWITCHES	4	
4	GUI MO	DE	5	
	4.1	CONNECTING TO YOUR SCCM ENVIRONMENT	5	
	4.2	DEPLOYMENT PLATFORM	5	
	4.3	OPERATING SYSTEM SELECTION	6	
	4.4	MANUFACTURER SELECTION	6	
	4.5	DRIVER STORAGE SELECTION	7	
	4.6	DISTRIBUTION	7	
	4.7	DRIVER CLEAN UP OPTIONS	7	
5	NORMA	L / SILENT OPERATION	8	
	5.1	NORMAL OPERATION	8	
	5.2	SILENT OPERATION	9	

1



# **1 INTRODUCTION**

The Driver Automation Tool is an open source PowerShell script which uses WinForms to render an intuitive graphical user interface for the purpose of downloading driver and BIOS packages into Systems Center Configuration Manager and MDT.

The script uses source feeds from a number of 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

- PowerShell v4.0 or greater
- Internet access
- 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



# **3 RUNNING THE SCRIPT**

Simply extract the entire contents of the ZIP file to a folder and launch the included exe or alternatively launch the DriverAutomationTool.ps1 script directly. Note that when launching the script directory it should be run from an elevated PowerShell window using the -ExectuionPolicy 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 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, with the exception of using the tool for MDT only.

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

Manafasmanar Anna	er Driver I	Second Location	Duet	nation Direct Clean Up Options Schools <sup>(*)</sup> Please New Writers 11 1713 and 1837 doorlasts are for
	n í	Archilecture		HP models. The all all we workers use Windows 10. BOC downloads are summity only available for Dell and Lenvine models.
Over Selector				International International Property
nDriverDræssband ViverDræssbandfar	ban Teol Se Elas Teorg	hatinga B		

### 4.1 CONNECTING TO YOUR SCCM ENVIRONMENT

To connect to your SCCM environment you must specify 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.

#### 4.2 DEPLOYMENT PLATFORM

After connecting to your SCCM environment or alternatively if you are just using this tool for MDT, 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
  - **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

#### 4.3 OPERATING SYSTEM SELECTION

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

Operating System	Manufacturer	Driver Storage Locations	Distribution	Driver Clean Up Options	Schedul 1	
Deployment Platform ConfigMgr - Standard Pkg V		Operating System	Plea	Please Note:		
ConfigMgr - Standard Pkg V		√ Windows 10	Vind HP n 10.	dows 10 1703 and 1607 downloads are for models. For all other vendors use Windows		
Download Type		Architecture	BIOS	BIOS downloads are currently only availa		
Drivers V		✓ 64 bit		Dell and Lenovo models.		

#### 4.4 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.

Manufacturer	Driver Storage Locations	Distribution	Driver Clean Up Options	Scheduling Options	4
Please Select Manufacturer. Acer Dell Hewlett-Packard		Dell Latitu Dell Latitu Dell Latitu Dell Latitu Dell Latitu Dell Latitu	ıde E5550 ıde E5570 ıde E6220 ıde E6230 ıde E6320 ıde E6330		< >
Lenovo	it		Find Models	Add To Import List	

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. Select each of the models you wish to download drivers for and click on the "Add To Import List" button.

Note that Dell and Lenovo models will auto populate the Selected Models list when using SCCM as the script will match models based on the WMI entries on the site server.



#### 4.5 DRIVER STORAGE SELECTION

Repository Path

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

This path is used for the storage of driver packages post extraction

#### Important

٠

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.

#### 4.6 **DISTRIBUTION**

Selection of individual SCCM distribution points or distribution point groups take place in this section. You also have the option of enabling Binary Differential Replication for your packages.

Manufacturer	Driver Storage Locations	Distribution	Driver Clean Up Options	Scheduling Options	4 1
Distributio	n Points		Distribution Point Grou	ips	
	.local				
🗹 Enable B	in ary Differential Replication				

### 4.7 DRIVER CLEAN UP OPTIONS

On this tab you will find various options to clean up content post run time.





# **5 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.

#### 5.1 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	
Development Dell Driver Catalon	^
Info: Downloading Dell Driver Catalog Cabinet File from http://downloads.dell.com/catalog/Catalog/C.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: 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 - <u>https://www.microsoft.com/en-us/download/details.aspx?id=50012</u>

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

Configuration Manager Trace Log Tool - (*	s\DriverAutomationTool.	leg] —		x
👔 File Tools Window Help			123	e x
😹 🛎 🗞 🗛 🔢 🧮				
Log Text	Component	Date/Time	Thread	
Pre-Check: Responsiony Path Set To \\LOCALHOST\SOURCESS	<b>DriverAutomationToc</b>	08/08/2017 11:46:24	5660 (0x1610	5 .
====== Starting Download Processes ========	DriverAutomationToc	08/08/2017 11:46:24	5660 (0x1610	5
Info: Models selected: Microsoft SurfacePro4	<b>DriverAutomationToo</b>	08/08/2017 11:46:24	5660 (0x1610	D
Info: Operating System specified: Windows 10	<b>DriverAutomationToc</b>	08/08/2017 11:46:24	5660 (0x1610	5)
Info: Operating System architecture specified: x64	<b>DriverAutomationToc</b>	08/08/2017 11:46:24	5660 (0x1610	0
Info: Site Code specified: TGL	DriverAutomationToc	08/08/2017 11:46:24	5660 (0x1610	Ð
Info: Respository Path specified: \\LOCALHOST\SOURCESS	DriverAutomationToo	08/08/2017 11:46:25	5660 (0x1610	D)
Info: Package Path specified: \\LOCALHOST\DEVICEDRIVERS	<b>DriverAutomationToc</b>	08/08/2017 11:46:25	5660 (0x1610	D)
======= Processing Microsoft SurfacePro4 Downloads ========	DriverAutomationToc	08/08/2017 11:46:25	5660 (0x1610	D)
Info: Starting Download, Extract And Import Processes For Microsoft Model: SurfacePro4	DriverAutomationToc	08/08/2017 11:46:25	5660 (0x1610	0
Info: Setting Microsoft Variables	DriverAutomationToc	08/08/2017 11:46:25	5660 (0x1610	D
Info: Attempting Microsoft Link Download Discovery	DriverAutomationTop	08/08/2017 11:46:25	5660 (0x1610	ο
Info: Driver Extract Location Set - \\LOCALHOST\SOURCESS\Microsoft\SurfacePro4\Windows10-x64-1701001	DriverAutomationToo	08/08/2017 11:46:26	5660 (0x1610	n.*
Date/Times 08/08/2017 15:24:07 Component: DriverAutonationTool Thread: 12956 (0x329C) Source:				
Info: Found 188 Del Model Driver Packs for				
				¥
Elapsed time is 5h 10m 35s 788ms (18635.788 seconds)				



### 5.2 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 St	torage Locations	Distribution	Driver Clean Up Options	Scheduling Options	4
Script L Us Pa	Time Location ername assword	00:00		Silent Running Sched In this section you can s the driver automation too have rights to ConfigMgr	uting Options chedule daily automated ru ol. Note that the user acco and run as a service right	unning of unt should s

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.

Task Scheduler (Local)	Name Status Trissers	Actions	
> Task Scheduler Library	BITS_COM_Incoming_(ADDDI4815-6F73-4103-88A5-6DC0288D0506) Ready 44 1425 every day - After triggered, repeat every 12:00:00 for a duration of 1	Task Scheduler Library	
	Constrain please Shall have a set of the set of th	Create Bacc Tack_	
		import Task	
	x 3	E Display All Running Tasks	
	General Traggers Actions Conditions Settings History	Disable All Tesks History	
	Name Driver Automation Tool	New Folder,	
	Location V	Yew	•
	Authen	12 Mater	
	Recription	KALEN AND	
		P Rm	-
		. End	
		4 Disable	
		Export	
		Properties	
	Provide Laboration	Hab	
	Set write opnores	and the second s	
	when numering the task, use the releasing user account.		
	C Ran only when uper is logged on		
	Burn whether user is logged on or not		
	Do not store paramont. The task will only have access to local resources.		
	Run with highest privileges		
	Hidden Car/igure fan Windows * 1 Windows ferwer 2000 82		

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.