UpdateNow - Release Notes

UpdateNow is a command line utility designed to trigger the automatic configuration functionality in HP printer drivers. This enables print administrators to script the automatic configuration of devices using a single command that will be consistent across multiple versions of HP printer drivers.

Disclaimer

© 2017 Copyright HP Development Company, L.P.

Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Disclaimer of Warranty and Support

THE SOFTWARE AND ANY RELATED DOCUMENTATION ARE PROVIDED "AS IS", WITHOUT WARRANTY OR SUPPORT OF ANY KIND. THE ENTIRE RISK AS TO THE USE, RESULTS AND PERFORMANCE OF THE SOFTWARE AND DOCUMENTATION ARE ASSUMED BY YOU AND THOSE TO WHOM YOU PROVIDE THE SOFTWARE AND DOCUMENTATION. HP COMPANY, HP DEVELOPMENT COMPANY, AND THEIR AFFILIATES AND SUBSIDIARIARIES HEREBY SPECIFICALLY DISCLAIM ANY AND ALL WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NONINFRINGEMENT.

Limitation of Liability

IN NO EVENT SHALL HP COMPANY, HP DEVELOPMENT COMPANY OR THEIR AFFILIATES AND SUBSIDIARIARIES BE LIABLE FOR ANY CLAIM, DAMAGES (DIRECT, INDIRECT, INCIDENTAL, PUNITIVE, SPECIAL OR OTHER DAMAGES, INCLUDING WITHOUT LIMITATION, DAMAGES FOR LOSS OF BUSINESS PROFITS, BUSINESS INTERRUPTION, LOSS OF BUSINESS INFORMATION, OR OTHER PECUNIARY LOSS AND THE LIKE) OR OTHER LIABILITY WHATSOEVER, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR DOCUMENTATION, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH CLAIM, DAMAGES OR OTHER LIABILITY.

Acknowledgements

Microsoft, Windows, Windows 7, Windows 8, Windows 8.1, Windows 10, Windows Server 2008R2, Windows Server 2012, Windows Server 2012R2, and Windows Server 2016 are U.S. registered trademarks of Microsoft Corporation in the United States and/or other countries.

Version

UpdateNow.exe Version 12.09.20.1 Released with PARK 1.7

UpdateNow64.exe Version 12.09.20.1 Released with PARK 1.7

Release Notes version 7 – September 2017

Supersedes

UpdateNow Version	Release Date	New Features	Required UPD versions
1.0	July 2011	Initial Release in PARK 1.5	UPD v4.5 or higher

Description

UpdateNow is a command line utility that is designed to trigger the automatic configuration functionality in HP printer drivers. This enables print administrators to script the automatic configuration of devices using a single command that will be consistent across multiple versions of HP printer drivers.

UpdateNow.exe is compatible with 32-bit operating systems and UpdateNow64.exe is compatible with 32-bit operating systems. This utility is bundled with the HP Printer Administrator Resource Kit (PARK) available on www.hp.com/go/upd

Support Policy

This tool is not eligible for HP Support. Before using this tool, please review the sections "Disclaimer of Warranty and Support" and "Limitation of Liability" in this document. Feedback about the tool (enhancement requests and bug reports) can be sent via email to upd park@hp.com.

Update recommendation

Recommended/Advised – Includes new enhancements, features, and/or minor bug fixes. HP recommends all customers to update.

Product Models

This utility is compatible with the HP Universal Print Driver (UPD) and HP model-specific printer drivers, which have an option to perform UpdateNow.

Devices Supported

Refer to the specifications tab at www.hp.com/go/upd for a list of devices, which are supported by the HP UPD.

Operating Systems

- Microsoft Windows 7 SP1*
- Microsoft Windows 8 / 8.1
- Windows 10
- Microsoft Windows Server 2008R2 SP1
- Microsoft Windows Server 2012 / 2012R2
- Microsoft Windows Server 2016

Languages

English (International)

Enhancements/Features

N/A

^{*}Microsoft has ended mainstream support for this operating system.

Fixes/Fixes History

UpdateNow64.exe Help updated.

Installation Instructions

No installation is necessary. Copy the file UpdateNow.exe (32-bit systems), or UpdateNow64.exe (64-bit systems) to the desired directory on the hard drive of the print server where HP UPD or device-specific printer driver is installed.

Usage

Command Line - Standalone print server or client computer

- Open a command prompt window with administrator privileges
- Browse to the folder that contains the UpdateNow utility.
- 32 bit systems:
 - o Type UpdateNow "printer name here" and press **<Enter>**
- 64 bit systems:
 - Type UpdateNow64 "printer name here" and press <Enter>
- The printer name must be enclosed in double quotes

Command Line - Failover cluster virtual print server

- Open a command prompt window with administrator privileges on the one of the physical nodes of the print cluster
- Browse to the folder that contains the UpdateNow utility.
- 32 bit systems:
 - Type UpdateNow "\virtual server name here\printer name here" and press <Enter>
- 64 bit systems:
 - Type UpdateNow64 "\virtual server name here\printer name here" and press <Enter>
- The printer name must be enclosed in double quotes

Output Messages

Message	Notes	
Success, UpdateNow Succeeded	Printer configuration has been updated	
ERROR, UpdateNow failed	Automatic Configuration failed. Please consult the UPD System Administrator's Guide for troubleshooting information	
UpdateNow performed, status unknown	Automatic configuration was performed, but the driver did not return any status information. This is typical of UPD versions prior to 5.3	
ERROR, Incompatible driver	The driver associated with this printer does not support Automatic configuration	

Automating the UpdateNow process

Create a list of printers

Using the Microsoft Print Management Console

- Select Printers->View->Add Remove Columns... Display only Printer Name
- Select Export View... and export the list as Text (Comma Delimited)(*.csv)

Create a batch file (shell script)

- Open the file in a text editor such as Notepad
- Insert the words UpdateNow at the beginning of each line
- Insert >> result.csv at the end of each line. This instructs the command interpreter to send all
 output to a log file. This file can then be read using Microsoft Excel, or Notepad.
- Enclose all the printer names in double quotes.
- Save the file, and rename it with a .bat extension

Example:

```
UpdateNow "HP Color LaserJet 3700 PCL 6 (v5.1)" >> result.csv
```

UpdateNow "HP Color LaserJet 4500 PCL 5" >> result.csv

UpdateNow "HP LaserJet 4100 PCL 5e - monolithic" >> result.csv

UpdateNow "HP Universal Printing PCL 6 (v4.7)" >> result.csv

UpdateNow "HP Universal Printing PCL 6 (v5.1)" >> result.csv

Return status

For advanced scripts, UpdateNow will set the environment variable ERRORLEVEL to 0 if the operation succeeds.

Frequently Asked Questions

What happens if I specify a network printer (print server connection)?

UpdateNow will output an error message, but otherwise it will do nothing

I am getting a lot of messages other than the ones listed above. What do they mean? For errors such as:

158s327ms924us ERROR: IoChannel::GetNetworkAddress() failed calling OpenPrinter()

158s327ms940us ERROR: GetNetworkAddress() failed

158s327ms949us ERROR: SnmpChannel::Open() _ioChannel.Init() failed

160s177ms546us ERROR: IoChannel::GetNetworkAddress() failed calling OpenPrinter()

160s177ms563us ERROR: GetNetworkAddress() failed

160s177ms572us ERROR: SnmpChannel::Open() _ioChannel.Init() failedAnswer 1.

The cause is likely to be either that Automatic Configuration was disabled for this printer when the printer was created, or the driver does not fully support automatic configuration. In all cases, these indicate an Automatic Configuration failure.

I am getting an error message, "The system cannot execute the specified program".

The UpdateNow.exe program relies on a Microsoft supplied component named MSVCR90.DLL. This file may be missing on some systems. Use this link to download and install the necessary files from Microsoft. http://www.microsoft.com/downloads/en/details.aspx?familyid=9b2da534-3e03-4391-8a4d-074b9f2bc1bf&displaylang=en