# HP printers supported in Citrix Presentation Server environments 

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## Executive summary

Citrix $®$ has collaborated with HP to test select HP printers and their associated HP print drivers in a Citrix Presentation Server ${ }^{T M}$ and Citrix Presentation Server™ for Microsoft ${ }^{\circledR}$ Windows ${ }^{\circledR}$ Server 2003 $\times 64$ Edition environments. Citrix Presentation Server ${ }^{\text {TM }} 4.5$ for Windows was tested on Microsoft Windows Server 2003 and Microsoft Windows Server $2003 \times 64$ Edition systems.

These tests were run to determine how HP printers and their associated printer drivers performed using the standard printer and printer-related features tests that Citrix uses to test its Presentation Server and Presentation Server client software. This document lists all of the printers tested by HP in Presentation Server environments, explains the printer tests performed by Citrix, identifies which HP printers and printer driver versions were used, and describes any issues that occurred while performing these tests.
Citrix has also collaborated with HP to test select HP scanners and All-in-One printers and their associated HP TWAIN drivers in a Citrix Presentation Server environment. Citrix Presentation Server 4.5 for Windows was tested on Microsoff Windows Server 2003.

These tests were run to determine how HP scanners and All-in-One printers and their associated TWAIN drivers performed using the scan-related feature tests that Citrix uses to test its Presentation Server and Presentation Server client soffware. This document explains the scan tests performed by Citrix, identifies which HP scanners and All-in-One printers and TWAIN driver versions were used, and describes any issues that occurred while performing these tests.

## What's new

- HP no longer supports print drivers for Windows NT®
- HP has released the HP Universal Print Driver version 4.5 that is supported in Citrix and Terminal Server


## Versions of Terminal Server and Citrix supported by HP

- Microsoft Windows Server $2003 \times 64$ Edition Terminal Services
- Citrix Presentation Server ${ }^{\text {TM }} 4.5$
- Citrix Presentation Server ${ }^{\text {TM }} 4.0$
- Microsoft Windows Server 2003 Terminal Services
- Citrix Presentation Server ${ }^{\text {TM }} 4.5$
- Citrix Presentation Server ${ }^{\text {TM }} 4.0$
- Citrix ${ }^{\circledR}$ MetaFrame ${ }^{\circledR}$ Presentation Server, 3.0
- Citrix ${ }^{\circledR}$ MetaFrame XP® Presentation Server (Feature Release 1, 2, and 3)
- Microsoft Windows 2000 Server Terminal Services
- Citrix Presentation Server 4.0
- Citrix MetaFrame Presentation Server, 3.0
- Citrix MetaFrame XP Presentation Server (Feature Release 1, 2, and 3)


## Testing performed by HP

HP performs Windows 2000 Terminal Server/MetaFrame XP 1.0, and Windows Server 2003/
Presentation Server testing on all drivers and is confident in the stability and functionality of the driver versions mentioned in this article. HP also screens all driver releases to verify that the drivers are free of memory leaks and memory allocation issues.

HP has selected a combination of LaserJet, Business Inkjet, and Deskjet printers for Citrix to test that serve as a representative test sample for all printers in the HP printer family. Because the driver code bases of these printers are common to all printers in the HP printer family, the Citrix testing of these select printers translates to all other HP printers. All HP printers and their associated printer drivers listed in this document are supported by HP in Citrix environments. HP supports only the driver on the Citrix Presentation Server and no other components from the CD or printing system.

## HP LaserJet printers and supported driver versions

Table 1 identifies the HP LaserJet printers and associated drivers that are supported in Citrix Presentation Server environments by HP. These printers and printer drivers were tested by HP. A description of the issue resolutions and known product limitations is included in this section.

Table 1: Minimum levels of HP-supported drivers in the Citrix environment

| HP printer | Supported in Citrix environment | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PCL | Host-based | PS |
| LJ 1000 | Not supported | N/A | Not Supported | N/A |
| LJ P1005 | Not supported | N/A | Not Supported | N/A |
| LJ P1006 | Not supported | N/A | Not Supported | N/A |
| L 1010/1012 | Yes | N/A | $\begin{gathered} \text { Win2k/XP/2003: } \\ 5.60 .1604 .0 \end{gathered}$ <br> Win2003-x64: Not Supported | N/A |
| LJ 1015 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ 60.05 .17 .02 \end{gathered}$ <br> Win2003-x64: Use HP LaserJet 1200 driver included in the Windows OS | N/A | N/A |
| $\begin{aligned} & \text { CLJ CM1015/ } \\ & 1017 \mathrm{mfp} \end{aligned}$ | Yes | $\begin{aligned} & \text { Win2k/XP/2003/2003- } \\ & \times 64: 60.061 .442 .00 \end{aligned}$ | N/A | $\begin{aligned} & \text { Win2k/XP/2003/2003- } \\ & \times 64: 60.061 .442 .00 \end{aligned}$ |
| LJ 1018 | Not supported | N/A | Not Supported | N/A |
| LJ 1020 | Not supported | N/A | Not Supported | N/A |
| LJ 1022 | Yes | Use HP LaserJet 6L PCL5e driver included in the Windows OS | Not Supported | N/A |
| LJ 1100 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ 4.3 .2 .201 \\ \text { Win2003-×64: use HP } \\ \text { LaserJet } 1100 \text { driver } \\ \text { included in the Windows OS } \end{gathered}$ | N/A | N/A |
| LJ 1150 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ 60.5 .17 .2 \\ \text { Win2003-x64: Use HP } \\ \text { LaserJet } 1200 \text { driver } \\ \text { included in the Windows OS } \end{gathered}$ | N/A | N/A |
| LJ 1160 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ \text { 61.063.461.42 } \\ \text { Win2003-x64: Use HP } \\ \text { LaserJet } 1200 \text { driver } \\ \text { included in the Windows OS } \end{gathered}$ | N/A | N/A |


| HP printer | Supported in Citrix environment | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PCL | Host-based | PS |
| LJ 1200 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ \text { 4.3.2.208 } \\ \text { Win2003-x64: use HP } \\ \text { LaserJet } 1200 \text { driver } \\ \text { included in the Windows OS } \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003: } \\ 4.3 .2 .172 \\ \text { Win2003-×64: use HP } \\ \text { LaserJet } 1200 \text { driver } \\ \text { included in the Windows OS } \end{gathered}$ |
| LJ 1300 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ 60.5 .17 .2 \end{gathered}$ <br> Win2003-x64: Use HP LaserJet 1200 driver included in the Windows OS | N/A | $\begin{gathered} \text { Win2k/XP/2003: } \\ 60.5 .17 .2 \end{gathered}$ <br> Win2003-x64: Use HP LaserJet 1200 driver included in the Windows OS |
| LJ 1320 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ 61.063 .461 .42 \end{gathered}$ <br> Win2003-x64: Use HP LaserJet 1200 driver included in the Windows OS | N/A | $\begin{gathered} \text { Win2k/XP/2003: } \\ 61.063 .461 .42 \end{gathered}$ <br> Win2003-x64: Use HP LaserJet 1200 driver included in the Windows OS |
| CLJ 1500 | Yes | N/A | $\begin{gathered} \text { Win2k/XP/2003: } \\ \text { 1.00.1913.0 } \\ \text { Win2003-x64: Not } \\ \text { Supported } \end{gathered}$ | N/A |
| P1505 | Yes | $\begin{aligned} & \text { Win2k/XP/2003/2003- } \\ & \text { x64: 61.063.351.00 } \end{aligned}$ | Not Supported | N/A |
| CLJ 1600 | Not supported | N/A | Not supported | N/A |
| $\begin{aligned} & \text { LJ P2010/ } \\ & \text { P2014 } \end{aligned}$ | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003 } \\ \times 64: 61.063 .349 .0 \end{gathered}$ | N/A | N/A |
| LJ P2015 | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \times 64: 60.063 .461 .42 \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \times 64: 60.063 .461 .42 \end{gathered}$ |
| LJ 2100 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ 4.27 .2100 .410 \\ \text { Win2003-x64: use HP } \\ \text { LaserJet } 2100 \text { driver } \\ \text { included in the Windows OS } \end{gathered}$ | N/A | Win2k/XP/2003: 4.0 <br> Win2003-x64: use HP <br> LaserJet 2100 driver <br> included in the Windows OS |
| U 2200 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ 4.27 .2200 .410 \\ \text { Win2003-x64: use HP } \\ \text { LaserJet } 2200 \text { driver } \\ \text { included in the Windows OS } \end{gathered}$ | N/A | Win2k/XP/2003: 2.0 <br> Win2003-x64: use HP <br> LaserJet 2200 driver <br> included in the Windows OS |
| LJ 2300 | Yes | $\begin{aligned} & \text { Win2k/XP/2003/2003- } \\ & \text { x64: } 60.051 .501 .32 \end{aligned}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \times 64: 60.051 .501 .32 \end{gathered}$ |
| $\begin{gathered} \text { UJ 2410/ } \\ 2420 / 2430 \end{gathered}$ | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.063.461.42 } \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.063.461.42 } \end{gathered}$ |
| CLJ 2500 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ 4.20 .2500 .430 \end{gathered}$ <br> Win2003-x64: Use HP Color LaserJet 4550 driver included in the Windows OS | N/A | Win2k/XP/2003: 1.0.0.0 <br> Win2003-x64: Use HP <br> Color LaserJet 4550 driver included in the Windows OS |


| HP printer | Supported in Citrix environment | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PCL | Host-based | PS |
| CLJ 2550 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ 60.34 .78 .41 \end{gathered}$ <br> Win2003-x64: Use HP Color LaserJet 4550 driver included in the Windows OS | N/A | $\begin{gathered} \text { Win2k/XP/2003: } \\ 60.34 .78 .41 \end{gathered}$ <br> Win2003-x64: Use HP Color LaserJet 4550 driver included in the Windows OS |
| CLJ 2600 | Not supported | N/A | Not supported | N/A |
| CLJ 2605 | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \times 64: 60.053 .45 .00 \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \times 64: 60.053 .45 .00 \end{gathered}$ |
| CLJ 2700 | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \times 64: 60.061 .447 .00 \end{gathered}$ | N/A | $\begin{aligned} & \text { Win2k/XP/2003/2003- } \\ & \text { x64: } 60.061 .447 .00 \end{aligned}$ |
| LJ M2727 mfp | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.072.48.00b } \end{gathered}$ | N/A | $\begin{aligned} & \text { Win2k/XP/2003/2003- } \\ & \text { x64: 61.072.48.00b } \end{aligned}$ |
| $\begin{gathered} \text { LJ 2820/ } \\ 2830 / 2840 \end{gathered}$ | Yes | $\begin{aligned} & \text { Win2k/XP/2003: } \\ & 60.034 .41 .00 \\ & \text { Win2003-x64: } \\ & \text { Use LJ2400 driver } \end{aligned}$ | N/A | $\begin{aligned} & \text { Win2k/XP/2003: } \\ & 60.034 .41 .00 \\ & \text { Win2003-x64: } \\ & \text { Use LJ2400 driver } \end{aligned}$ |
| CLJ 3000 | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \times 64: 61.071 .661 .41 \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.071.661.41 } \end{gathered}$ |
| LJ P3005 | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.063.461.42 } \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.063.461.42 } \end{gathered}$ |
| $\begin{gathered} \text { U 3015/ } \\ 3020 / 3030 \end{gathered}$ | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ 60.5 .72 .21 \end{gathered}$ <br> Win2003-x64: Use HP LaserJet P3005 driver | N/A | $\begin{gathered} \text { Win2k/XP/2003: } \\ 60.5 .72 .21 \end{gathered}$ <br> Win2003-x64: Use HP LaserJet P3005 driver |
| LJ M3027/ M3035mfp | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003 } \\ \text { x64: 61.071.661.32 } \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003 } \\ \text { x64: 61.071.661.32 } \end{gathered}$ |
| $\begin{gathered} \text { LJ } 3050 / 3052 \\ 3055 \end{gathered}$ | Yes | $\begin{aligned} & \text { Win2k/XP/2003: } \\ & 60.051 .564 .021 \end{aligned}$ <br> Win2003-x64: Use HP LaserJet P3005 driver | N/A | $\begin{aligned} & \text { Win2k/XP/2003: } \\ & 60.051 .1243 .00 \end{aligned}$ <br> Win2003-x64: Use HP LaserJet P3005 driver |
| LJ 3100 | Yes | Use HP LaserJet Series II driver included in the Windows OS | N/A | N/A |
| LJ 3150 | Yes | Use HP LaserJet Series II driver included in the Windows OS | N/A | N/A |
| LJ 3200 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ 4.3 .2 .208 \\ \text { Win2003-x64: Use HP } \\ \text { LaserJet } 3200 \text { driver } \\ \text { included in the Windows OS } \end{gathered}$ | N/A | N/A |


| HP printer | Supported in Citrix environment | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PCL | Host-based | PS |
| LJ 3300mfp | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ 4.19 .3300 .3 \end{gathered}$ <br> Win2003-x64: Use HP LaserJet P3005 driver | N/A | $\begin{gathered} \text { Win2k/XP/2003: } \\ 4.13 .3300 .9 \end{gathered}$ <br> Win2003-x64: Use HP LaserJet P3005 driver |
| い 3380 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ 60.5 .72 .21 \end{gathered}$ <br> Win2003-x64: Use HP LaserJet P3005 driver | N/A | $\begin{gathered} \text { Win2k/XP/2003: } \\ 60.5 .72 .21 \end{gathered}$ <br> Win2003-x64: Use HP LaserJet P3005 driver |
| LJ 3390/3392 | Yes | $\begin{aligned} & \text { Win2k/XP/2003: } \\ & 60.051 .564 .021 \end{aligned}$ <br> Win2003-x64: Use HP LaserJet P3005 driver | N/A | $\begin{aligned} & \text { Win2k/XP/2003: } \\ & 60.051 .564 .021 \end{aligned}$ <br> Win2003-x64: Use HP LaserJet P3005 driver |
| CLJ 3500 | Yes | N/A | $\begin{gathered} \text { Win2k/XP/2003: } \\ 61.063 .461 .41 \end{gathered}$ <br> Win2003-x64: Use the HP Color LaserJet 3550 driver | N/A |
| CLJ CP3505 | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003 } \\ \times 64: 61.063 .346 .00 \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003 } \\ \text { x64: } 61.063 .346 .00 \end{gathered}$ |
| CLJ 3550 | Yes | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003 } \\ \text { x64: } 60.32 .42 .00 \end{gathered}$ | N/A |
| CLJ 3600 | Yes | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: } 61.063 .461 .41 \end{gathered}$ | N/A |
| CLJ 3700 | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.071.661.41 } \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.071.661.41 } \end{gathered}$ |
| CLJ 3800 | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.071.661.41 } \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.071.661.41 } \end{gathered}$ |
| LJ 4000 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ \text { 4.27.4000.400 } \end{gathered}$ <br> Win2003-x64: use HP LaserJet 4000 driver included in the Windows OS | N/A | Win2k/XP/2003: 4.0 <br> Win2003-x64: use HP LaserJet 4000 driver included in the Windows OS |
| CLJ CP4005 | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: } 61.071 .661 .41 \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003 } \\ \text { x64: } 61.071 .661 .41 \end{gathered}$ |
| LJ 4050 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ \text { 4.27.4050.410 } \\ \text { Win2003-x64: use HP } \\ \text { LaserJet } 4050 \text { driver } \\ \text { included in the Windows OS } \end{gathered}$ | N/A | Win2k/XP/2003: 4.0_1.30 <br> Win2003-x64: use HP LaserJet 4050 driver included in the Windows OS |
| $\begin{aligned} & \text { U } 4100 \text {, } \\ & \text { LJ } 4100 / \\ & 4101 \mathrm{mfp} \end{aligned}$ | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ \text { 4.27.4100.441 } \\ \text { Win2003-x64: use HP } \\ \text { LaserJet 4100 driver } \\ \text { included in the Windows OS } \end{gathered}$ | N/A | Win2k/XP/2003: 3.0.8 <br> Win2003-x64: use HP <br> LaserJet 4100 driver <br> included in the Windows OS |


| HP printer | Supported <br> in Cirrix <br> environ- <br> ment | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LJ 4200 | Yes | Win2k/XP/2003/2003- <br> x64: 61.063.461.42 | Host-based | N/A |


| HP printer | Supported in Citrix environment | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PCL | Host-based | PS |
| LJ 5100 | Yes | PCL6: $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \times 64: 61.063 .461 .42 \\ \text { PCL5: } \\ \text { Win2k/XP/2003/2003- } \\ \text { x64: Use the HP UPD } \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.063.461.42 } \end{gathered}$ |
| LJ 5200/5200L | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003 } \\ \text { x64: 61.063.461.42 } \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003 } \\ \text { x64: 61.063.461.42 } \end{gathered}$ |
| LJ 5500 | Yes | $\begin{gathered} \text { PCL6: } \\ \text { Win2k/XP/2003/2003-x64 } \\ 60.071 .661 .41 \\ \text { PCL5: } \\ \text { Win2k/XP/2003/2003-x64 } \\ \text { Use the HP UPD } \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: } 60.071 .661 .41 \end{gathered}$ |
| CLJ 5550 | Yes | $\begin{gathered} \text { PCL6: } \\ \text { Win2k/XP/2003/2003-x64 } \\ 60.071 .661 .41 \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \times 64: 60.071 .661 .41 \end{gathered}$ |
| LJ 8000 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ \text { 4.27.8000.441 } \\ \text { Win2003-x64: use HP } \\ \text { LaserJet } 8000 \text { driver } \\ \text { included in the Windows OS } \end{gathered}$ | N/A | Win2k/XP/2003: 4.0 <br> Win2003-x64: use HP LaserJet 8000 driver included in the Windows OS |
| L 8100 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ 4.27 .8100 .410 \\ \text { Win2003-x64: use HP } \\ \text { LaserJet } 8100 \text { driver } \\ \text { included in the Windows OS } \end{gathered}$ | N/A | Win2k/XP/2003: 4.0 <br> Win2003-x64: use HP LaserJet 8100 driver included in the Windows OS |
| LJ 8150 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ 4.27 .8150 .410 \\ \text { Win2003-x64: use HP } \\ \text { LaserJet } 8150 \text { driver } \\ \text { included in the Windows OS } \end{gathered}$ | N/A | Win2k/XP/2003: 2.0.5 <br> Win2003-x64: use HP LaserJet 8150 driver <br> included in the Windows OS |
| CLJ 8500 | Yes | Win2k/XP/2003: 1.0 <br> Win2003-x64: use HP LaserJet 8500 driver included in the Windows OS | N/A | Win2k/XP/2003: 4.01 <br> Win2003-x64: use HP LaserJet 8500 driver included in the Windows OS |
| CLJ 8550 | Yes | $\begin{gathered} \text { Win2k/XP/2003: } \\ 4.27 .8550 .440 \end{gathered}$ <br> Win2003-x64: use HP Color LaserJet 8550 driver included in the Windows OS | N/A | $\begin{gathered} \text { Win2k/XP/2003: } \\ 4.27 .8550 .440 \end{gathered}$ <br> Win2003-x64: use HP Color LaserJet 8550 driver included in the Windows OS |
| $\begin{aligned} & \text { LJ 9000/ } \\ & \text { L 9000mfp } \end{aligned}$ | Yes | PCL6: $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \times 64: 61.063 .461 .42 \\ \text { PCL5: } \\ \text { Win2k/XP/2003/2003- } \\ \times 64: \text { Use the HP UPD } \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.063.461.42 } \end{gathered}$ |


| HP printer | Supported in Citrix environment | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PCL | Host-based | PS |
| U 9040/9050 | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.063.461.42 } \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.063.461.42 } \end{gathered}$ |
| $\begin{aligned} & \text { L } 9040 \mathrm{mfp} / \\ & \text { 9050mfp } \end{aligned}$ | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.071.661.41 } \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.071.661.41 } \end{gathered}$ |
| LJ 9055mfp | Yes | $\begin{gathered} \text { PCL5 Win2k/XP/2003: } \\ 60.33 .176 .32 \\ \text { PCL6 Win2k/XP/2003: } \\ 60.33 .189 .21 \\ \text { Win2003-x64: use HP } \\ \text { LaserJet } 9040 \text { driver } \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003: } \\ \text { 60.33.104.43 } \\ \text { Win2003-x64: use HP } \\ \text { LaserJet } 9040 \text { driver } \end{gathered}$ |
| LJ 9065 mfp | Yes | $\begin{gathered} \text { PCL5 Win2k/XP/2003: } \\ 60.33 .176 .32 \\ \text { PCL6 Win2k/XP/2003: } \\ 60.33 .189 .21 \\ \text { Win2003-x64: use HP } \\ \text { LaserJet } 9040 \text { driver } \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003: } \\ \text { 60.33.104.43 } \\ \text { Win2003-x64: use HP } \\ \text { LaserJet } 9040 \text { driver } \end{gathered}$ |
| CLJ 9500 | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.071.661.41 } \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003- } \\ \text { x64: 61.071.661.41 } \end{gathered}$ |
| CLJ 9500mfp | Yes | $\begin{gathered} \text { Win2k/XP/2003/2003 } \\ \text { x64: 61.071.661.41 } \end{gathered}$ | N/A | $\begin{gathered} \text { Win2k/XP/2003/2003 } \\ \text { x64: 61.071.661.41 } \end{gathered}$ |
| $\text { L } 4,5,6$ <br> Family | Yes | Win2k/XP/2003: 02.12.01 <br> Win2003-x64: Use driver included in the Windows OS | N/A | $\text { Win2k/XP/2003: } 4.0$ <br> Win2003-x64: Use driver included in the Windows OS |

* Driver versions more current than the versions stated in this table are also supported.


## HP Color printers with Edgeline Technology and supported driver versions

Table 2: Minimum levels of HP-supported drivers in the Citrix environment

| HP printer | Supported <br> in Citrix <br> environ- <br> ment | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | PCL | Host-based | PS |  |
| CM8050/8060 <br> MFP | Yes | Win2k/XP/2003/2003- <br> $\times 64: 61.073 .43 .00$ | N/A | Win2k/XP/2003/2003- <br> $\times 64: 61.073 .43 .00 ~$ |

* Driver versions more current than the versions stated in this table are also supported.


## Using the HP Universal Print Driver version 4.5 for Windows in Citrix environments

The HP Universal Print Driver for Windows version 4.5, available for free from hp.com at http://www.hp.com/go/upd, is supported by HP in Citrix and Terminal Server environments. HP has tested the HP Universal Print PCL 5 driver, HP Universal Print PCL 6 driver, and the HP universal postscript emulation driver in Citrix environments. For network printers, the HP Universal Print Driver for Windows (UPD) can be installed on the Citrix server for all clients to access as a universal driver. When printing with the UPD, a user can either specify an IP address or search for all available network printers. Or the HP Universal Print Driver can be installed in static or traditional mode on the server and perform as a universal print driver for all autocreated printers or redirected printers.

For autocreated printers, the HP Universal Print PCL 5 driver can be mapped to print to all PCL 5capable HP client printers or the HP Universal Print postscript (PS) emulation driver to all postscriptcapable HP client printers through driver mapping in the Citrix management tools. For autocreated printers that are available over the network from the Citrix server, the HP Universal Print Driver can print directly over the network to the printer by IP address without sending the print job through the client. For autocreated printers that are connected directly to the clients via USB or parallel port or via some other port, the Universal Print Driver can be installed in static or traditional mode so it can be mapped to the autocreated port. To install the HP Universal Print Driver in traditional mode, download the software from http://www.hp.com/go/upd and run "install /sm LPT1:" from the command line on the server and then configure the mapping from within Presentation Server. Or, to install the driver in traditional mode, use Add Printer Wizard or Add Printer Driver Wizard. Go to http://www.hp.com/go/upd for more information and white papers.

For Terminal Server 2003 SP1 configurations, the HP Universal Print Driver can be configured as the PCL or PS fallback driver when installed in static or traditional mode.

When choosing between using an HP discrete print driver, the Citrix UPD, or the HP UPD, there are many factors which include the version of the Citrix server, the operating system client, and the printing features desired. The following tables assist in that decision.

For Citrix platforms

|  | Citrix UPD | HP UPD | HP discrete print driver |
| :--- | :--- | :--- | :--- |
| Citrix MetaFrame 1.8 <br> on Windows 2000 <br> Terminal Services | N/A | Best choice for basic <br> printing to any client** | Best choice for full- <br> featured printing |
| Citrix MetaFrame XP FR <br> $1,2,3$ | Available for Windows <br> Clients only* | Best choice for basic <br> printing to any client** | Best choice for full- <br> featured printing |
| Citrix Presentation <br> Server 3.0 | Available for Windows <br> Clients only* | Best choice for basic <br> printing to any client** | Best choice for full- <br> featured printing |
| Citrix Presentation <br> Server 4.0/4.5 | Best choice for <br> Windows Clients* | Best choice for non- <br> Windows clients or thin <br> clients | Best choice for full- <br> featured printing |

For Terminal Services plafform

|  | HP UPD | HP discrete print driver |
| :--- | :--- | :--- |
| Windows 2000 Terminal <br> Services | Best choice for basic printing** | Best choice for full-featured <br> printing |
| Windows 2003 Terminal <br> Services | Best choice for basic printing** | Best choice for full-featured <br> printing |

* Windows clients are Microsoft Win32 or x64 clients, which include Windows 2000 and XP.

Windows clients do not include CE .NET, Linux, Mac, etc.
** The HP UPD offers approximately $95 \%$ of the printing features of an HP discrete print driver.

## Known limitation of the UPD when used for autocreated printers or redirected printers with client printers that are directly attached

The UPD, outside of a Citrix environment, has the ability to configure itself according to the actual configuration of the printer by communicating directly with the printer. Currently, version 4.5 of the UPD has the limitation that, when installed on the server and mapped for autocreated printers, it cannot communicate with the printer installed on the client if the client's printer is directly attached to the client machine such as via USB. If the printer is networked, automatic configuration is supported. For directly attached printers on the client, the UPD PCL driver defaults to black and white, no extra trays, no device-specific paper handling, etc. The UPD PS driver defaults to color, no extra trays, no device-specific paper handling, etc.

NOTE: Printers that are attached to the client via network ports are not affected. The UPD, installed on the server, can communicate with client printers that are available on the network.

## Business Inkjet printers and supported driver versions

The table below identifies the HP Business Inkjet printers and associated drivers that are supported in Citrix environments by HP. These printers and printer drivers have been tested by HP. A description of the issue resolutions and known product limitations is included in this section.

| HP printer | Supported in | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | PCL | Host-based | PS |  |
| Deskjet <br> $310 / 320 / 340$ <br> (Monochrome) | Not tested | Use OS driver | N/A | N/A |
| Deskjet 350C | Not tested | Win2k/XP: Ver <br> 1.0 | N/A | N/A |
| Deskjet 450 | Yes | Win2k/XP: Ver <br> 1.0 <br> XP: Ver 1.8 | N/A | N/A |
| Deskjet 460 | Yes | Ver 1.1 | N/A | N/A |
| Deskjet $1000 C$ | Not Supported | N/A | N/A | N/A |


| HP printer | Supported in Citrix environment | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PCL | Host-based | PS |
| Deskjet 1100/1120 | Not tested | Win2k/XP: Ver 1.1 | N/A | N/A |
| Deskjet 1125C | Not tested | Win2k/XP: 1120 driver | N/A | N/A |
| Deskjet 1220C | MetaFrame 1.8 only | Ver. 2.1 | N/A | Ver. 2.1 |
| Inkjet 2000C | Not tested | Ver. 3.1 lite | N/A | N/A |
| Inkjet 2500C | Not tested | Ver 3.1 lite | N/A | N/A |
| CP 1160 | Yes | $\begin{gathered} \text { W2K: Ver } 4.3 \\ \text { lite } \\ \text { XP: Ver } 1.8 \end{gathered}$ | N/A | N/A |
| CP 1700 | Yes | $\begin{gathered} \text { W2K: Ver } 1.1 \\ \text { lite } \\ \text { XP: Ver } 1.8 \end{gathered}$ | N/A | N/A |
| BIJ 1000 | Yes | $\begin{gathered} \text { Ver. 1,0 } \\ 2.233 .10 .0 \end{gathered}$ | N/A | N/A |
| BIJ 1100d | Yes | Ver 1.1 | N/A | N/A |
| BIJ 1200d | Yes | Ver 1.0 | N/A | N/A |
| BIJ 2200 | Yes | PCL3 Ver 1.4 | N/A | N/A |
| BIJ 2250 | Yes | PCL5 Ver 1.4 |  | PCL5/PS Ver 1.4 |
| BIJ 2230 | Yes | PCL3 Ver 1.0 | N/A | N/A |
| BIJ 2280 | Yes | PCL5 Ver 1.0 | N/A | PCL5/PS Ver 1.0 |
| BIJ 2300 | Yes | Ver 1.0 | N/A | N/A |
| BIJ 2600 | Yes | PCL5 Ver 1.0 | N/A | PCL5/PS Ver 1.0 |
| BIJ 2800 | Yes | Ver 1.0 | N/A | N/A |
| BIJ 3000 | Yes | $\begin{gathered} \text { PCL6/PCL5 } \\ \text { Ver } 1.0 \end{gathered}$ | N/A | PCL6/PCL5/PS <br> Ver 1.0 |
| DeskJet 9300 | Yes | PCL3 Ver 1.0 | N/A | N/A |
| DeskJet 9600 Series | Yes | PCL3 Ver 1.1 | N/A | N/A |
| DeskJet 9800 Series | Yes | PCL3 Ver 1.0 | N/A | N/A |
| HP Officejet Pro K550 series | Yes | PCL3 Ver 1.0 | N/A | N/A |
| HP Officejet Pro K850 series | Yes | PCL3 Ver 1.0 | N/A | N/A |

* Driver versions more current than the versions stated in this table are also supported.


## HP Deskjet printers and supported driver versions

HP recognizes the need for small inexpensive printing solutions for Citrix environments and offers a wide range of compatible products to meet the needs of Citrix users. HP recommends the use of Business Inkjets over consumer Deskjets whenever possible in Citrix environments for the following reasons:

- Lower cost per page when compared to consumer Deskjets.
- Faster print speeds in normal modes.
- Robust networking capabilities, comparable to HP LaserJets.
- Lower intervention rates with higher capacity paper trays and ink supplies.
- Higher reliability and duty load.
- More comprehensive testing in Citrix environments compared to consumer Deskjets.

HP recommends the following Business Inkjet products for Citrix environments:

- For small office applications (<100); the Business Inkjet 1100 is available with or without an onboard network ready solution.
- Commercial and enterprise network environments HP recommends the BIJ 2300.

If Deskjet printers are still the preferred choice for the Citrix environment, or existing Deskjet printers need to be supported, the table below identifies the HP Deskjet printers and associated drivers that are available for use in Citrix environments. Many of these printers and printer drivers have not been tested by HP. While these printers and drivers are not directly supported by HP, most customers will be able to use them without issue. A description of the driver work-around and known product limitations is included in this section.

| HP printer | Supported in Citrix environment | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PCL | Host-based | PS |
| Deskjet 1200C/1200PS | Not tested | Use OS Driver | N/A | N/A |
| Deskjet 1600C/1600PS | Not tested | Use OS Driver | N/A | N/A |
| Deskjet 400/400 Mono | Not tested | Use OS Driver | N/A | N/A |
| Deskjet 420 | Not tested | W2K/XP: OS Driver | N/A | N/A |
| Deskjet 500 Series | Not tested | Use OS Driver | N/A | N/A |
| Deskjet 600/600Mono | Not tested | Use OS Driver | N/A | N/A |
| Deskjet 610/612 | Not tested | W2K/XP: OS Driver | N/A | N/A |
| Deskjet 660 | Not tested | Use OS Driver | N/A | N/A |
| Deskjet 670/672 | Not tested | W2K/XP: OS Driver | N/A | N/A |
| Deskjet 680 Series | Not tested | W2K/XP: OS Driver | N/A | N/A |
| Deskjet 690 Series | Not tested | W2K/XP: OS Driver | N/A | N/A |


| HP printer | Supported in Citrix environment | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PCL | Host-based | PS |
| Deskjet 695C/697C | Not tested | W2K/XP: OS Driver | N/A | N/A |
| Deskjet 840 Series | Not tested | Ver 4.3 | N/A | N/A |
| Deskjet 850/855 | Not tested | Use OS Driver | N/A | N/A |
| Deskjet 870 | Not tested | Use OS Driver | N/A | N/A |
| Deskjet 880/882 | Not tested | W2K/XP: OS Driver | N/A | N/A |
| Deskjet 890 | Not tested | W2K/XP: OS Driver | N/A | N/A |
| Deskjet 895 | Yes | Use OS driver or Ver 3.2 | N/A | N/A |
| Deskjet 920C | Not tested | Ver. 4.3 | N/A | 4.0 <br> ( $M$ model only) |
| Deskjet 930/932C | Not tested | Ver. 4.3 | N/A | N/A |
| Deskjet 940C | Not tested | Ver. 4.3 | N/A | N/A |
| Deskjet 950C | Not tested | Ver. 4.3 | N/A | N/A |
| Deskjet 960C | Yes | Ver. 4.3 | N/A | N/A |
| Deskjet 970Cse/Cxi | Yes | Ver. 4.3 <br> or <br> Commercial slim driver | N/A | N/A |
| Deskjet 980C | Yes | Ver. 4.3 | N/A | N/A |
| Deskjet 990C | Yes | Ver. 4.3 | N/A | N/A |
| Deskjet 995C | Yes | Ver. 4.3 | N/A | N/A |
| Deskjet 5150 series | Yes | Ver. 8.4.5 <br> or Commercial slim driver | N/A | N/A |
| Deskjet 5440 series | Yes | V.60.051.645 or Commercial slim driver | N/A | N/A |
| Deskjet 5550/ 5551 | Yes | Ver. 7.1.0 or Commercial slim driver | N/A | N/A |
| Deskjet 5650 series | Yes | Ver. 8.4.5 <br> or Commercial slim driver | N/A | N/A |
| Deskjet 5740 series | Yes | Ver. 10.4.0 Basic features driver or Commercial slim driver | N/A | N/A |


| HP printer | Supported in Citrix environment | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PCL | Host-based | PS |
| Deskjet 5850 series | Yes | Ver. 8.4.5 or Commercial slim driver | N/A | N/A |
| Deskjet 5940 series | Yes | V.60.051.645 <br> or Commercial slim driver | N/A | N/A |
| Deskjet 6120 series | Yes | Ver. 7.1.0 or Commercial slim driver | N/A | N/A |
| Deskjet 6127 | Yes | Commercial slim driver | N/A | N/A |
| Deskjet 6500 series | Yes | Ver. 10.4.4 Basic features driver or Commercial slim driver | N/A | N/A |
| Deskjet 6620 series | Yes | V.12.3.1.0 Basic features driver or Commercial slim driver | N/A | N/A |
| Deskjet 6840 series | Yes | Ver. 12.2.0 Basic features driver or Commercial slim driver | N/A | N/A |
| DeskJet 6900 Series | Yes | Commercial Slim Driver | N/A | N/A |

* Driver versions more current than the versions stated in this table are also supported.


## LIDIL HP Deskjet printers

The table below identifies the HP Deskjet printers which use LIDIL (Lightweight Imaging Device Interface) printer language. These host-based printers and their associated drivers do not work in networked environments including Citrix and, therefore, are not recommended or supported in Citrix environments by HP.

| HP printer | Supported in Citrix environment | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PCL | Host-based | PS |
| $\begin{gathered} \text { Deskjet 710/712/720/ } \\ 722 \end{gathered}$ | Not Supported | N/A | N/A | N/A |
| Deskjet 810/812/815 | Not Supported | N/A | N/A | N/A |
| Deskjet 820Cse/Cxi | Not Supported | N/A | N/A | N/A |
| Deskjet 3300 series | Not Supported | N/A | N/A | N/A |
| Deskjet 3400 series | Not Supported | N/A | N/A | N/A |
| Deskjet 3500 series | Not Supported | N/A | N/A | N/A |
| Deskjet 3660 series | Not Supported | N/A | N/A | N/A |
| Deskjet 3700 series | Not Supported | N/A | N/A | N/A |
| Deskjet 3800 series | Not Supported | N/A | N/A | N/A |
| Deskjet 3900 series | Not Supported | N/A | N/A | N/A |
| Deskjet D2300 Series | Not Supported | N/A | N/A | N/A |
| DeskJet D4100 | Not Supported | N/A | N/A | N/A |

* Driver versions more current than the versions stated in this table are also supported.


## Using HP ink-based All-in-One and Photosmart printers

HP does not directly support the use of consumer ink-based All-in-One (AIO) and Photosmart products in Citrix environments. Customers who wish to use HP ink-based All-in-One and Photosmart printers in Citrix environments may use the associated Deskjet printer driver. Using an associated Deskjet driver will limit product use to printing; all other product features will be available on a walk-up basis (fax, scan, card readers, etc.) HP recommends downloading the 'basic features' or corporate drivers when using mapped drivers. HP All-in-One and Photosmart products that are leveraged from LIDIL based Deskjets are not supported. These products include the PSC and Officejet products leveraged from the Deskjet 3000 series.

| HP printer | Supported in Citrix environment | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PCL | Host-based | PS |
| Officejet 500/600 | Not tested | Use Deskjet 660 | N/A | N/A |
| Officejet 700 | Not tested | Use Deskjet 690 | N/A | N/A |
| Officejet 1150 | Not tested | Use Deskjet 850 | N/A | N/A |
| Officejet 1170/1175 | Not Supported | N/A | N/A | N/A |
| Officejet D Series | Not Tested | Use Business Ink cp 1160 | N/A | N/A |
| Officejet G Series | Not tested | Use Deskjet 970 | N/A | N/A |
| Officejet H470 | Yes | Ver 1.0 | N/A | N/A |
| Officejet J4500/4640/4680 | Yes | Ver 1.0 | N/A | N/A |
| Officejet J5700 | Yes | Ver 1.0 | N/A | N/A |
| Officejet J6400 | Yes | Ver 1.0 | N/A | N/A |
| Officejet K Series | Not tested | Use Deskjet 970 | N/A | N/A |
| Officejet Pro K5300 Series | Yes | Ver 1.0 | N/A | N/A |
| Officejet Pro K5400 Series | Yes | Ver 1.0 | N/A | N/A |
| Officejet Pro K5700 Series | Yes | Ver 1.0 | N/A | N/A |
| Officejet Pro K8600 Series | Yes | Ver 1.0 | N/A | N/A |
| Officejet Pro L7300 Series | Yes | Ver 1.0 | N/A | N/A |
| Officejet Pro L7500 Series | Yes | Ver 1.0 | N/A | N/A |
| Officejet Pro L7600 Series | Yes | Ver 1.0 | N/A | N/A |
| Officejet Pro L7700 Series | Yes | Ver 1.0 | N/A | N/A |
| Officejet R Series | Not tested | Use Deskjet 895 | N/A | N/A |
| Officejet T Series | Not tested | Use Deskjet 895 | N/A | N/A |
| Officejet V Series | Not tested | Use Deskjet 970 | N/A | N/A |
| Officejet 4100 Series | Not Supported | N/A | N/A | N/A |
| Officejet 4200 Series | Not Supported | N/A | N/A | N/A |


| HP printer | Supported in Citrix environment | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PCL | Host-based | PS |
| Officejet 5100 Series | Not Supported | N/A | N/A | N/A |
| Officejet 5500 Series | Not Supported | N/A | N/A | N/A |
| Officejet 5600 Series | Not Supported | N/A | N/A | N/A |
| Officejet 6100 Series | Not tested | Use Deskjet 5550 | N/A | N/A |
| Officejet 6200 Series | Not tested | Use Deskjet 5740 | N/A | N/A |
| Officejet 6300 Series | Not tested | Use Deskjet 5900 | N/A | N/A |
| Officejet 7100 Series | Not tested | Use Business Ink cp 1160 | N/A | N/A |
| Officejet 7200 Series | Not tested | Use Deskjet 6540 | N/A | N/A |
| Officejet 7300 Series | Not tested | Use Deskjet 6540 | N/A | N/A |
| Officejet 7400 Series | Not tested | Use Deskjet 6540 | N/A | N/A |
| Officejet 9100 Series | Yes | Ver 1.0 | N/A | N/A |
| PSC 750, 950 | Not tested | Use Deskjet 970 | N/A | N/A |
| PSC 1100 Series | Not Supported | N/A | N/A | N/A |
| PSC 1200 Series | Not Supported | N/A | N/A | N/A |
| PSC 1300 Series | Not Supported | N/A | N/A | N/A |
| PSC 1400 Series | Not Supported | N/A | N/A | N/A |
| PSC 1500 Series | Not Supported | N/A | N/A | N/A |
| PSC 1600 Series | Not Supported | N/A | N/A | N/A |
| PSC 2100 | Not tested | Use Deskjet 5550 | N/A | N/A |
| PSC 2170/2175 | Not tested | Use Deskjet 5550 | N/A | N/A |
| PSC 2200 | Not tested | Use Deskjet 5550 | N/A | N/A |
| PSC 2300 | Not tested | Use Deskjet 5740 | N/A | N/A |
| PSC 2400 | Not tested | Use Deskjet 5650 | N/A | N/A |
| PSC 2510 | Not tested | Use Deskjet 5650 | N/A | N/A |
| PSC 2600 | Not tested | Use Deskjet 6540 | N/A | N/A |
| PSC 2700 | Not tested | Use Deskjet 6540 | N/A | N/A |
| PS 2575 AIO | Not Supported | N/A | N/A | N/A |
| PS 3110 AIO | Not Supported | N/A | N/A | N/A |
| PS 3210 AlO | Not Supported | N/A | N/A | N/A |
| PS 3310 AIO | Not Supported | N/A | N/A | N/A |
| Photosmart C3100 All-in-One series | Not Supported | N/A | N/A | N/A |


| HP printer | Supported in Citrix environment | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PCL | Host-based | PS |
| Photosmart C4100 All-in-One series | Not Supported | N/A | N/A | N/A |
| Photosmart C5100 All-in-One series | Not Supported | N/A | N/A | N/A |
| Photosmart C6100 All-in-One series | Not Supported | N/A | N/A | N/A |
| Photosmart C7100 All-in-One series | Not Supported | N/A | N/A | N/A |
| DeskJet F300 All-in-One series | Not Supported | N/A | N/A | N/A |
| PS P-1000 | Not tested | Use Deskjet 970Cxi | N/A | N/A |
| PS P-1 100 | Not tested | Use Deskjet 970Cxi | N/A | N/A |
| PS 1115 | Not tested | Use Deskjet 990 | N/A | N/A |
| PS1215/1218 | Not tested | Use Deskjet 990 | N/A | N/A |
| PS 1315 | Not tested | Use Deskjet 990 | N/A | N/A |
| PS 7150 | Not tested | Use Deskjet 5550 | N/A | N/A |
| PS 7260 | Not Supported | N/A | Yes | N/A |
| PS 7300 | Not tested | Use Deskjet 5550 | N/A | N/A |
| PS 7400 | Not Supported | N/A | Yes | N/A |
| PS 7500 | Not Supported | ** | N/A | N/A |
| PS 7600 | Not tested | Use Deskjet 5650 | N/A | N/A |
| PS 7700 | Not tested | Use Deskjet 5650 | N/A | N/A |
| PS 7800 | Not tested | Use Deskjet 6540 | N/A | N/A |
| PS 7900 | Not Supported | ** | N/A | N/A |
| PS 8000 | Not tested | Use 5900 <br> Commercial Slim Driver | N/A | N/A |
| PS 8100 | Not tested | Use Deskjet 6540 | N/A | N/A |
| PS 8200 | Not Supported | N/A | N/A | N/A |
| PS 8400 | Not Supported | ** | N/A | N/A |
| PS 8700 | Not Supported | ** | N/A | N/A |

* Driver versions more current than the versions stated in this table are also supported.
** $7550,7900,8400$ and 8700 are PCL3 devices but use 3 cartridge print assemblies which are not supported by the Deskjet base drivers.


## HP Designjets and supported driver versions

| HP printer | Supported in Citrix <br> environment | HP-supported drivers* |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | HPGL2 | Host-based <br> (PCL3 GUI) | PS |
| DJ 70/90 | Not tested | N/A | Not tested | N/A |
| DJ 100/110 | Not tested | N/A | Not tested | N/A |
| DJ 30/130 | Yes | N/A | 6.03 | N/A |
| DJ 500 | Yes | N/A | 5.35 | N/A |
| DJ 500 + HPGL2 |  | Yes | 5.35 | 5.35 |
| card |  | 6.11 | 6.03 | N/A |
| DJ 800 | Yes | 5.35 | N/A |  |
| DJ 5500 | Yes | 6.11 |  | 4.29 |
| DJ 1050/1055 | Yes | 6.13 | N/A | 4.29 |
| DJ 4000 | Yes | 4.66 | N/A | 4.29 |

* Driver versions more current than the versions stated in this table are also supported.


## Resolved issues

Memory leaks and memory corruption causing possible spooler crash, spooler hang, failed autocreation, failed autocreated printer cleanup, and server performance degradation

## hpbmini.dll issue

This issue occurs with 60.x.x.x and 4.x.x.x. print drivers containing hpbmini.dll version 1.0.0.18 or older. Version 1.0.0.19 and newer has the fix. The memory leaks and memory corruption possible with the 1.0.0.18 (or older) dll will not cause a spooler crash, but can degrade performance of the server.

Version 4.x.x.x print drivers have an issue unloading hpbmini.dll which will likely cause a spooler crash when the server has a heavy load of connected users.

## hpcdmc32.dll issue

This issue occurs with 60.x.x.x and 4.x.x.x print drivers containing hpcdmc32.dll version 1.0.2.30 or older. Version 1.0.2.31 and newer has the fix. The most recent version of hpcdmc32.dll is 1.0.2.35. The memory leaks possible with the 1.0.2.30 (or older) dll will not cause a spooler crash but may cause performance degradation.

Other symptoms caused by the above components include failed autocreation of printers and autocreated client printers not deleted when users log off.

## Workaround and debugging help and patched dlls

To determine if these are issues affecting a server and for a workaround, rename hpbmini.dll and hpcdmc32.dll in the windows \system32\spool \drivers $\backslash w 32 s x 86 \backslash 3$ directory and remove hpbmini.dll from DependentFiles registry entry in HKLM $\backslash$ SYSTEM \CurrentControlSet $\backslash$ Control $\backslash$ Print $\backslash$ Environments $\backslash$ Windows $N T \times 86 \backslash$ Drivers $\backslash$ Version$3 \backslash$ <driver> hive.

For HP print drivers version 4.x.x.x, it is strongly recommended to upgrade to the 60.x.x.x or 61.x.x.x driver versions available on hp.com. If one is not available, then use the HP Universal Print Driver. For existing 60.x.x.x drivers with these suspected issues it is strongly recommended to upgrade to the latest driver available on hp .com

## Autocreation of HP printer fails with Citrix

This issue occurs when an HP PCL driver (version 4.3.x.x to 4.20.x.x.) is installed on the server. When Citrix autocreates using an older HP driver, the process halts and any remaining printers fail to autocreate. To resolve this situation, update the HP driver on the server to the version listed in the tables above.

## Client driver settings lost during autocreation

This is a limitation of Citrix MetaFrame 3.0 and older versions. Driver settings, such as tray configuration, duplexer, printer memory, and quick sets are not read at autocreation. Paper size and orientation are the only client settings that are read during autocreation. The remaining settings are determined by the default settings of the driver installed on the server.

Citrix has provided this functionality in Presentation Server 4.0. The server must be 4.0 and the client must be a 32-bit Windows client with at least ICA version 9.0.

If Feature Release $1 /$ Service Pack 1 or later is installed on a MetaFrame XP Server, go to the properties of the autocreated printer and configure the driver for features manually, then set the tray configuration, duplexer, and hard disk settings. The settings will be saved to the user's profile when the user logs out. Printer settings will be restored the next time the user logs in. This feature is available in environments running MetaFrame XP with Feature Release 1 and Service Pack 1 or greater.

## Inability to print with certain HP drivers in Citrix MetaFrame 1.8 SP3 or earlier

With any of the following HP print drivers: BIJ1100, DJ450, CP1700, DJ9600, DJ9300, CP1160, the user logs in for the first time and printing functions correctly. When the user logs off and logs back in again, printing is no longer functional.

Citrix has provided the fix in MetaFrame 1.8 Service Pack 4.

## Unresolved issues

## HP Deskjet printer drivers will not load under non-administrator privileges

HP does not recommend the use of "host-based" printers in Citrix environments. Host-based printers rely upon the bulk of the rendering to be done on the host machine by the host-based driver and are designed for direct-connect, non-networked environments. As a result, host-based print jobs can be considerably larger than PCL-based jobs, which is undesirable when printing over constrained bandwidth connections. An alternative is to use the Citrix Universal Print Driver or Universal Printing System to print to a host-based client printer.

## Microsoft issues

## HP printer with DOT4 port on client does not create a redirected printer in Terminal Server

This issue does not occur with Citrix, only with Terminal Server. If an HP printer is connected to a client with a USB DOT4 port, then no redirected printer is created when logging onto a Terminal Server. Microsoft has a workaround described in the knowledge base article 302361.

## Supported printing features

All printing features of the driver are supported in Terminal Server/Citrix environments with the exception of bi-directional communication to client printers. Bi-directional communication to networked printers is unaffected.

## Frequently asked questions

Question: Is my HP printer supported in a Citrix environment by HP?
Answer: Check the LaserJet, Business Inkjet, Designjet, Deskjet, and ink-based All-in-One and Photosmart printer sections of this white paper to see if your printer is listed as supported.

Question: Is a certain HP print driver certified in Citrix?
Answer: Citrix does not certify print drivers. However, HP and Citrix do test print drivers and printers in Citrix Presentation Server. To determine if a certain printer is supported, check the LaserJet, Business Inkjet, Deskjet, and Ink-based All-in-One and Photosmart printer sections of this white paper. All support for a printer and print driver is claimed by HP and provided by HP.

Question: Why do my autocreated printer settings not reflect the correct printer settings from my client printers?
Answer: Citrix Presentation Server 4.0 and 4.5 and the Citrix UPD have the ability to read the local printer settings from the client. The server must be 4.0 or 4.5 and the client must be a 32 -bit or $\times 64$ Windows client with at least ICA version 9.0.

Question: Can I use my All-in-One, mfp, or scanner connected to my client to scan to applications within my Citrix ICA session?

Answer: Yes. Citrix Presentation Server 4.0 or 4.5 with a 32 -bit or $x 64$ Windows client and ICA 9.0 supports TWAIN devices directly connected to the client.

Question: Where can I download the Windows Server 2003 driver for Deskjet, PSC, Officejet, and Photosmart printers?

Answer: HP does not develop Microsoft Windows Server 2003 drivers for consumer based inkjet products. Microsoft recommends using XP drivers which should work without issue.

## Citrix-tested HP printers

Citrix tested the following HP LaserJet, Business Inkjet, Designjet and Deskjet printers and their associated 32-bit and 64-bit drivers with Citrix Presentation Server 4.5 and Citrix Presentation Server 4.5 for Windows Server $2003 \times 64$ Edition. Throughout the testing, no problems were encountered when running Citrix test cases with the HP printers and drivers listed for each test case.

| Printers tested | Software tested |
| :---: | :--- |
| HP LaserJet 3020 | Citrix Presentation Server 4.5 |
| HP Color LaserJet | Citrix Presentation Server Client for 32-bit Windows, version <br> 3800 |
| 10.x |  |
| HP LaserJet 4200 | HP Universal, PCL, PS printers \& 32-bit/64-bit drivers |
| HP Color LaserJet |  |
| 4600 |  |
| HP Business Inkjet |  |
| 1100 |  |
| HP Business Inkjet |  |
| 2300 |  |
| HP Designjet 4000 |  |
| HP Deskjet 720c |  |
| HP Deskjet D2360 |  |
| HP Deskjet 5440 |  |

## Testing methodology for HP printers

Printer setup - Printers were connected to both client and server systems, and as stand-alone network printers using HP JetDirect print server devices. Printers were connected to client and server systems using parallel cables and USB cables.
Note on hardware used - Varied client and server systems from numerous manufacturers were used throughout the testing process; the number of systems and configurations are outside the scope of this document.

Note on printer drivers used - The 32-bit and 64-bit printer driver versions listed are the driver versions that were available at time of testing. Newer driver versions may be available.
Note on description - This is a base description of the feature and what it does.
Note on test methodology - This is a basic summary of the testing that was performed on the feature. Actual testing is much more extensive and, therefore, beyond the scope of this document.

## Network print servers

## Description

Network print servers (not running Citrix Presentation Server) are servers with shared printers attached to them. Administrators import these network print servers into the Citrix Presentation Server farm to make the shared printers available to all users when they connect to the server farm.

## Test methodology

HP LaserJet/Business Inkjet/Designjet/Deskjet printers were attached to the print server using a parallel cable, USB or installed by creating a TCP/IP port and connecting to the printer through JetDirect. These printers were configured for multiple users. Drivers for the printers were downloaded from the HP Driver Support website.

The network print server was imported into the Citrix Presentation Server farm, and the availability of shared printers was verified. A printer policy was then created for Session printers and a User filter created for the Session printer policy for domain users, allowing domain users logged on to the Presentation server farm to verify that the shared network printer was available in the client session, and that the client could print successfully.

| Printer model tested | Driver version tested | PS driver version tested |
| :---: | :---: | :---: |
| HP Color LaserJet 3800 | HP Color LaserJet 3800 PCL 5c (60.52.41.0) | - |
| HP Color LaserJet 4600 | HP Color LaserJet 4600 PCL 5c \& HP Color LaserJet 4600 PCL6 (60.51.501.33) | HP Color LaserJet 4600 PS (60.51.501.33) |
| HP Business Inkjet 1100 | HP Business Inkjet 1100 Series (2.233.10.0) | - |
| HP Business Inkjet 2300 | HP Business Inkjet 2300 PCL5c (60.32.46.0) \& HP Business Inkjet 2300 PCL 5c (60.51.508.31) | - |
| HP Designjet 4000 | HP Universal Printing PCL5 (2.75) | HP Universal Printing postscript (2.75) |
| HP Deskjet D2360 | HP Deskjet D2300 Series (60.61.243.0) \& HP Deskjet D2300 series (60.61.243.0) (XP64) | - |
| HP Deskjet 5440 | HP Deskjet 5400 Series (60.51.645.0) \& HP Deskjet 5400 Series (60.51.227.0) (XP64) \& HP Beta Printer Driver for Deskjet Printers XP x64 (5.64.0.17) | - |

## Known issues with network print server and HP printers and drivers

No issues were discovered when testing the Citrix Presentation Server Import Network Server feature using the HP LaserJet/Business Inkjet/Designjet/Deskjet printers and drivers listed above.

## Printer policies

## Description

Policies are used to apply Citrix Presentation Server settings for client device mapping, for example, to specific users, clients, and servers. Policies override similar settings configured farm-wide at the server level or on the client. Printer policies are used for configuring settings such as autocreation, legacy client printers, printer property retention print job routing, printer mapping, printer driver configuration, and session printers

## Test methodology

An HP LaserJet/Business Inkjet/Designjet/Deskjet printer was attached to the client system using a parallel cable or USB cable. The printer was installed on the client system and drivers for the printers were downloaded from the HP Driver Support website.
The client system connected to the Citrix Presentation server farm. Each type of printer setting that is configurable by printer policies was checked to verify operability with the HP printers and drivers and to ensure that the client could print successfully.

| Printer model tested | PCL driver version tested | PS driver version tested |
| :---: | :---: | :---: |
| HP Color LaserJet 3800 | HP Color LaserJet 3800 PCL 5c (60.52.41.0) | - |
| HP Business Inkjet 2300 | HP Business Inkjet 2300 PCL5c (60.32.46.0) \& HP Business Inkjet 2300 PCL $5 \mathrm{c}(60.51 .508 .31)$ | - |
| HP Designjet 4000 | HP Universal Printing PCL5 (2.75) | HP Universal Printing postscript (2.75) |
| HP Deskjet D2360 | HP Deskjet D2300 Series (60.61.243.0) \& HP Deskjet D2300 series (60.61.243.0) (XP64) | - |
| HP Deskjet 5440 | HP Deskjet 5400 Series (60.51.645.0) \& HP Deskjet 5400 Series (60.51.227.0) (XP64) \& HP Beta Printer Driver for Deskjet Printers XP x64 (5.64.0.17) | - |

## Known issues with printer management properties and HP printers and drivers

No issues were discovered when testing the Citrix Presentation Server printer management properties using the HP LaserJet/Business Inkjet/Designjet/Deskjet printers and drivers listed above.

## Session printers

## Description

With Citrix Presentation Server, policy-based session printers are defined as those printers attached locally to a server running Citrix Presentation Server or to a shared printer that was imported from a network print server. When the Session printers policy is applied to a user and the user logs on to a server farm, the printers that are configured for that user are created in the session automatically without requiring an installation of the printer drivers or printer on the client's system.

## Test methodology

HP printers were attached to Citrix Presentation Servers using parallel cables, or were installed by creating TCP/IP ports and connecting to the printers using JetDirect. These printers were configured for multiple users. Drivers for the printers were downloaded from the HP Driver Support website.
The client system connected to the Presentation server farm, which verified that the shared HP printers were available in the user's session and that the client could print successfully to the shared farm printers.

| Printer model tested | PCL driver version tested | PS driver version tested |
| :---: | :---: | :---: |
| HP Color LaserJet 3800 | HP Color LaserJet 3800 PCL 5c (60.52.41.0) | - |
| HP Color LaserJet 4600 | HP Color LaserJet 4600 PCL 5c \& HP Color LaserJet 4600 PCL6 (60.51.501.33) | HP Color LaserJet 4600 PS (60.51.501.33) |
| HP Business Inkjet 1100 | HP Business Inkjet 1100 <br> Series (2.233.10.0) | - |
| HP Business Inkjet 2300 | HP Business Inkjet 2300 PCL5c (60.32.46.0) \& HP Business Inkjet 2300 PCL 5c (60.51.508.31) | - |
| HP Designjet 4000 | HP Universal Printing PCL5 (2.75) | HP Universal Printing postscript (2.75) |
| HP Deskjet D2360 | HP Deskjet D2300 Series (60.61.243.0) \& HP Deskjet D2300 series (60.61.243.0) (XP64) | - |
| HP Deskjet 5440 | HP Deskjet 5400 Series (60.51.645.0) \& HP Deskjet 5400 Series (60.51.227.0) (XP64) \& HP Beta Printer Driver for Deskjet Printers XP $\times 64$ (5.64.0.17) | - |

## Known issues with autocreation printers and HP printers and drivers

No issues were discovered when testing the Citrix Presentation Server printer policy-based session printers feature using the HP LaserJet/Business Inkjet/Designjet/Deskjet printers and drivers listed above.

## DOS client printer management

## Description

Citrix Presentation Server allows client printers (printers that are locally connected to client devices) to be automatically created for DOS and WinCE Clients. Autocreation makes these printers available for printing from remote applications that are run in Citrix Presentation Server sessions.

## Test methodology

An HP printer was attached to the client system running DOS using a parallel cable. The printer driver was installed on the Citrix Presentation Server, and drivers for the printers were downloaded from the HP Driver Support website.
The DOS client connected to the Citrix server farm and the creation of the DOS client printer was verified. The client was able to print successfully with HP printers and drivers.

| Printer model tested | PCL driver version tested | PS driver version tested |
| :--- | :---: | :---: |
| HP Color LaserJet 3800 | HP Color LaserJet 3800 <br> PCL 5c (60.52.41.0) |  |
| HP Business Inkjet 2300 | HP Business Inkjet 2300 <br> PCL5c (60.32.46.0) \& HP <br> Business Inkjet 2300 PCL <br> 5c (60.51.508.31) |  |
| HP Inkjet 720c |  | - |

## Known issues with DOS client printers and HP printers and drivers

No issues were discovered when testing the Citrix Presentation Server DOS client printer management capabilities using the HP LaserJet/Business Inkjet/Designjet/Deskjet printers and drivers listed above.

## Client printer properties

## Description

Client printer properties are the settings that control the configuration of printers installed on the client system. These settings are configured locally on the client's desktop. Some of the more common settings are propagated to the autocreated client printer in the user's session.

## Test methodology

An HP LaserJet/Business Inkjet/Designjet/Deskjet printer was attached to the client device using a parallel cable or USB cable. The printer was installed on the client system and drivers for the printers were downloaded from the HP Driver Support website.
Setting changes were made to the HP LaserJet/Business Inkjet/Designjet/Deskjet printer installed locally on the client system, and then the client system connected to the Citrix Presentation server farm. The settings were propagated and the client was able to print successfully.

| Printer model tested | PCL driver version tested | PS driver version tested |
| :--- | :---: | :---: |
| HP Color LaserJet 3800 | HP Color LaserJet 3800 <br> PCL 5c (60.52.41.0) |  |
| HP Color LaserJet 4600 | HP Color LaserJet 4600 <br> PCL 5c \& HP Color LaserJet <br> 4600 PCL6 <br> (60.51.501.33) | HP Color LaserJet 4600 PS <br> $(60.51 .501 .33)$ |
| HP Business Inkjet 1100 | HP Business Inkjet 1100 <br> Series (2.233.10.0) |  |
| HP Business Inkjet 2300 | HP Business Inkjet 2300 <br> PCLL5c (60.32.46.0) \& HP <br> Business Inkjet 2300 PCL <br> $5 c ~(60.51 .508 .31) ~$ |  |


| Printer model tested | PCL driver version tested | PS driver version tested |
| :---: | :---: | :---: |
| HP Deskjet D2360 | HP Deskjet D2300 Series (60.61.243.0) \& HP Deskjet D2300 series (60.61.243.0) (XP64) | - |
| HP Deskjet 5440 | HP Deskjet 5400 Series (60.51.645.0) \& HP Deskjet 5400 Series (60.51.227.0) (XP64) \& HP Beta Printer Driver for Deskjet Printers XP x64 (5.64.0.17) | - |

## Known issues with client printer properties and HP printers and drivers

No issues were discovered when testing the client printer properties using the HP LaserJet/Business Inkjet/Designjet/Deskjet printers and drivers listed above.

## Universal printer

## Description

Autocreation of client printers requires drivers for client printers to be available on servers running Citrix Presentation Server. When you use universal printing you do not need to install native printer drivers in your server farm, the client printers are autocreated using Citrix Universal printing.

## Test methodology

An HP LaserJet/Business Inkjet/Deskjet printer was attached to the client system using a parallel cable or USB cable. The printer was installed on the client system. Because printer drivers are not needed to test the Universal printer, only HP printers are tested with this feature.

The client system connected to the Presentation server farm, which verified that the client's locally attached HP printers were available in the user's session and that the client could print successfully to the client's locally attached HP printers.

| Printer model tested | PCL driver version tested | PS driver version tested |
| :--- | :---: | :---: |
| HP Color LaserJet 3800 | - | - |
| HP LaserJet 4200 | - | - |
| HP Color LaserJet 4600 | - | - |
| HP Business Inkjet 1100 | - | - |
| HP Business Inkjet 2300 | - | - |
| HP Deskjet D2360 | - | - |
| HP Deskjet 5440 | - | - |

Known issues with printer management properties and printers and drivers
No issues were discovered when testing the Citrix Universal Printer using the HP LaserJet/Business Inkjet/Deskjet printers listed above.

## Autocreated client printers

## Description

Autocreated client printers are printers that are connected to ports on users' Win 16 and Win32 client devices, Windows CE, DOS, and Macintosh OS platforms

## Test methodology

An HP LaserJet/Business Inkjet/Designjet/Deskjet printer was attached to the client system using a parallel cable or USB cable. The printer was installed on the client system and drivers for the printers were downloaded from the HP Driver Support website.

The client system connected to the Presentation server farm, which verified that the client's locally attached HP printers were available in the user's session and that the client could print successfully to the client's locally attached HP printers.

| Printer model tested | PCL driver version tested | PS driver version tested |
| :--- | :---: | :---: |
| HP Color LaserJet 3800 | HP Color LaserJet 3800 <br> PCL 5c (60.52.41.0) |  |
| HP Color LaserJet 4600 | HP Color LaserJet 4600 <br> PCL 5c \& HP Color LaserJet <br> 4600 PCL6 | HP Color LaserJet 4600 PS <br> $(60.51 .501 .33)$ |
|  | (60.51.501.33) |  |
| HP Business Inkjet 1100 | HP Business Inkjet 1100 <br> Series (2.233.10.0) |  |
| HP Business Inkjet 2300 | HP Business Inkjet 2300 <br> PCL5c (60.32.46.0) \& HP <br> Business Inkjet 2300 PCL <br> $5 c ~(60.51 .508 .31) ~$ |  |
| HP Designjet 4000 | HP Universal Printing PCL5 <br> $(2.75)$ | HP Universal Printing <br> postscript (2.75) |
| HP Deskjet D2360 | HP Deskjet D2300 Series <br> (60.61.243.0) \& HP <br> Deskjet D2300 series <br> (60.61.243.0) (XP64) |  |
| HP Deskjet 5440 | HP Deskjet 5400 Series <br> (60.51.645.0) \& HP <br> Deskjet 5400 Series |  |

## Known issues with client printer performance and HP printers and drivers

No issues were discovered when testing autocreated client printers using the HP LaserJet/Business Inkjet/Designjet/Deskjet printers and drivers listed above.

## Printer driver compatibility

## Description

Some printer drivers can cause server problems when printing to client printers in the Citrix Presentation Server farm. Printing to a client printer with a problematic driver can result in a fatal
system error on the server. Because of this, you might need to prevent the autocreation of client printers that use specific printer drivers. The printer driver compatibility feature allows you to designate or prohibit drivers for use with client printers.

## Test methodology

An HP LaserJet/Business Inkjet/Designjet/Deskjet printer was attached to the client system using a parallel cable or USB cable. The printer was installed on the client system and drivers for the printers were downloaded from the HP Driver Support website.

In the Management Console for Citrix Presentation Server, the driver for the HP printer was configured to allow the autocreation of the client printer using that particular HP driver. The client then connected to the Citrix Presentation Server farm and the autocreation of the client printer was verified. The client printer was able to print successfully.

Subsequently, in the Management Console for Citrix Presentation Server, the driver for the HP printer was configured to disallow the autocreation of the client printer using that particular HP driver. The client then connected to the Citrix server farm and the client printer was not autocreated. There were no issues with preventing the HP LaserJet/Business Inkjet/Designjet/Deskjet printer from being autocreated.

| Printer model tested | PCL driver version tested | PS driver version tested |
| :---: | :---: | :---: |
| HP Color LaserJet 3800 | HP Color LaserJet 3800 PCL 5c (60.52.41.0) | - |
| HP Color LaserJet 4600 | HP Color LaserJet 4600 PCL 5c \& HP Color LaserJet 4600 PCL6 (60.51.501.33) | HP Color LaserJet 4600 PS (60.51.501.33) |
| HP Business Inkjet 1100 | HP Business Inkjet 1100 <br> Series (2.233.10.0) | - |
| HP Business Inkjet 2300 | HP Business Inkjet 2300 PCL5c (60.32.46.0) \& HP Business Inkjet 2300 PCL 5c (60.51.508.31) | - |
| HP Designjet 4000 | HP Universal Printing PCL5 (2.75) | HP Universal Printing postscript (2.75) |
| HP Deskjet D2360 | HP Deskjet D2300 Series (60.61.243.0) \& HP Deskjet D2300 series (60.61.243.0) (XP64) | - |
| HP Deskjet 5440 | HP Deskjet 5400 Series (60.51.645.0) \& HP Deskjet 5400 Series (60.51.227.0) (XP64) \& HP Beta Printer Driver for Deskjet Printers XP x64 (5.64.0.17) | - |

## Known issues with printer driver compatibility and HP printers and drivers

No issues were discovered when testing the Citrix Presentation Server printer driver compatibility feature using the HP LaserJet/Business Inkjet/Designjet/Deskjet printers and drivers listed above.

## Client printer driver mapping

## Description

When using Citrix Presentation Server clients, you map printer drivers to identify printer drivers that have different names for the same printer on different Windows plafforms. You need to use mapping if the printer drivers installed on Citrix Presentation Servers have names for client printers different from the drivers used on client systems running Windows 9x.

## Test methodology

An HP LaserJet/Business Inkjet/Designjet/Deskjet printer was attached to the client system using a parallel cable or USB cable. The printer was installed on the Windows $9 x$ client system, and drivers for the printers were downloaded from the HP Driver Support website and installed on the Citrix Presentation Server.

A printer driver with a different name than the HP driver installed on the server was installed on the client system. The client printer driver was mapped to the HP printer driver installed on the server. The client connected to the Citrix Presentation Server farm and the autocreation of the client printer was verified. The client printer was able to print successfully.

| Printer model tested | PCL driver version tested | PS driver version tested |
| :---: | :---: | :---: |
| HP Color LaserJet 3800 | HP Color LaserJet 3800 PCL 5c (60.52.41.0) | - |
| HP Color LaserJet 4600 | HP Color LaserJet 4600 PCL 5c \& HP Color LaserJet 4600 PCL6 (60.51.501.33) | HP Color LaserJet 4600 PS (60.51.501.33) |
| HP Business Inkjet 1100 | HP Business Inkjet 1100 <br> Series (2.233.10.0) | - |
| HP Business Inkjet 2300 | HP Business Inkjet 2300 PCL5c (60.32.46.0) \& HP Business Inkjet 2300 PCL 5c (60.51.508.31) | - |
| HP Designjet 4000 | HP Universal Printing PCL5 (2.75) | HP Universal Printing postscript (2.75) |
| HP Deskjet D2360 | HP Deskjet D2300 Series (60.61.243.0) \& HP Deskjet D2300 series (60.61.243.0) (XP64) | - |
| HP Deskjet 5440 | HP Deskjet 5400 Series (60.51.645.0) \& HP Deskjet 5400 Series (60.51.227.0) (XP64) \& HP Beta Printer Driver for Deskjet Printers XP x64 (5.64.0.17) | - |

## Known issues with client printer driver mapping and HP printers and drivers

No issues were discovered when testing client printer driver mapping with Citrix Presentation Server using the HP LaserJet/Business Inkjet/Designjet/Deskjet printers and drivers listed above.

## Printer driver replication

## Description

To install printer drivers on a Citrix Presentation Server, use the standard Windows printer installation methods. The Add Printer wizard requests printer information and copies the necessary driver files. You may need to run a Windows installation CD-ROM or media for the printer. When using the wizard to install drivers on a Presentation Server, the actual printer is not attached to the server.
After you install drivers, use the driver replication feature in the Management Console for Citrix Presentation Server to copy the driver files and registry settings to other servers in the server farm. Use the replication feature to save time when you install printer drivers, and to ensure that all drivers are available on all servers where Citrix Presentation Server clients need them. Replicating printer drivers in the server farm ensures that the Presentation Server client users can print to the client and network printers in the farm.

## Test methodology

HP LaserJet/Business Inkjet/Designjet/Deskjet printers were attached to a Citrix Presentation Server using parallel cables, USB cables or were installed by creating a TCP/IP port and connecting to the printer using JetDirect. The printers were configured for multiple domain users. Drivers for the printers were downloaded from the HP Driver Support website.

The shared printers in the server farm were configured through a Session printer policy and the HP drivers for the shared Citrix Presentation Server printers were replicated to other servers in the farm. The client system connected to a Citrix Presentation Server that did not have HP LaserJet/Business Inkjet/Designjet/Deskjet printers attached, but that did have HP drivers replicated to it. The availability of the Session printer in the Citrix Presentation Server session was verified and the Session printer was able to print successfully.

| Printer model tested | PCL driver version tested | PS driver version tested |
| :--- | :---: | :---: |
| HP Color LaserJet 3800 | HP Color LaserJet 3800 <br> PCL 5c (60.52.41.0) |  |
| HP Color LaserJet 4600 | HP Color LaserJet 4600 <br> PCL 5c \& HP Color LaserJet <br> 4600 PCL6 <br> $(60.51 .501 .33)$ | HP Color LaserJet 4600 PS <br> $(60.51 .501 .33)$ |
| HP Business Inkjet 1100 | HP Business Inkjet 1100 <br> Series (2.233.10.0) |  |
| HP Business Inkjet 2300 | HP Business Inkjet 2300 <br> PCL5c (60.32.46.0) \& HP <br> Business Inkjet 2300 PCL <br> $5 c ~(60.51 .508 .31) ~$ |  |
| HP Designjet 4000 | HP Universal Printing PCL5 <br> $(2.75)$ | HP Universal Printing <br> postscript (2.75) |
| HP Deskjet D2360 | HP Deskjet D2300 Series <br> (60.61.243.0) \& HP <br> Deskjet D2300 series <br> (60.61.243.0) (XP64) | - |


| Printer model tested | PCL driver version tested | PS driver version tested |
| :--- | :---: | :---: |
| HP Deskjet 5440 | HP Deskjet 5400 Series |  |
|  | (60.51.645.0) \& HP |  |
|  | Deskjet 5400 Series |  |
|  | (60.51.227.0) (XP64) \& |  |
|  | HP Beta Printer Driver for |  |
|  | Deskjet Printers XP x64 |  |
|  | (5.64.0.17) |  |
|  |  |  |
|  |  |  |

## Known issues with printer driver replication and HP printers and drivers

No issues were discovered when testing the Citrix Presentation Server printer driver replication feature using the HP LaserJet/Business Inkjet/Designjet/Deskjet printers and drivers listed above.

## Citrix-tested HP Scanners/All-in-One devices

Citrix tested the following HP Scanners/All-in-One devices and their associated 32-bit drivers with Citrix Presentation Server 4.5. Although these devices are multi-functional, Citrix only tested the scanning capability of the Scanners/All-in-One devices listed below. All other functionality of these devices was not tested by Citrix. Throughout the testing, no problems were encountered when running Citrix test cases with the HP Scanners/All-in-One devices and drivers listed for each test case.

| Scanner tested | Software tested |
| :---: | :--- |
| HP LaserJet 3020 | Citrix Presentation Server 4.5 |
| HP ScanJet 8220 | Citrix Presentation Server Client for 32-bit Windows, version |
| HP ScanJet 8250 | 10.x |
| HP ScanJet 8290 | HP AIO drivers |
| HP Officejet 7130 |  |

## Testing methodology for HP All-in-One devices

Scanners/All-in-One setup - Scanners/All-in-One devices were connected to client using SCSI cables and USB cables.

Note on client systems used - Varied client and server systems from numerous manufacturers were used throughout the testing process; the number of systems and configurations are outside the scope of this document.
Note on Scanner/All-in-One drivers used - The Scanner/All-in-One driver versions listed are the driver versions that were available at time of testing. Newer driver versions may be available.
Note on description - This is a base description of the feature and what it does.
Note on test methodology - This is a basic summary of the testing that was performed on the feature. Actual testing is much more extensive and, therefore, beyond the scope of this document.

## TWAIN Redirection

## Description

Citrix Presentation Server can now redirect client-connected imaging devices, notably document scanners, from the client to the server. This allows users to control client-attached imaging devices from applications that run on the server.

## Test methodology

An HP Scanners/All-in-One device was attached to the client system using a SCSI cable or USB cable. The Scanner/All-in-One device was connected to the client system and drivers for the Scanner/All-in-One device were either downloaded from the HP Driver Support website or installed from the CD-ROM supplied with the Scanner/All-in-One device.

The client system connected to the Presentation server farm, which verified that the TWAIN compatible applications in a Citrix Presentation Server session could recognize and utilize the Scanner/All-in-One device for scanning within the TWAIN compliant application.

| Printer model tested | TWAIN driver version tested |
| :--- | :---: |
| LaserJet 3020 | HP Laser Jet 30xx PCL5e AIO P\&P Scan/Print Driver |
|  | Solution |

## Known issues with TWAIN Redirection and HP Scanners/All-in-One devices.

No issues were discovered when testing TWAIN Redirection using the HP Scanners/All-in-One devices listed above.

## Planned future testing

HP LaserJet/Business Inkjet/Designjet/Deskjet printers and Scanner/All-in-One devices testing is planned to continue on the next release of Citrix Presentation Server and newer model HP LaserJet, Business Inkjet, Designjet, Deskjet printers and Scanner/All-in-One devices will be added to the test matrix.

## Feedback

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