# Using SmartStart Scripting Toolkit 2.4 with Microsoft Automated Deployment Service

# **Support Matrix**

Microsoft® Automated Deployment Service (ADS) is a tool developed by Microsoft to help deploy and manage operating systems remotely.

### **Supported Operating Systems**

ADS supports the following operating systems:

- Microsoft Windows® 2000 Server
- Microsoft Windows Server 2003

# **Supported Servers**

The following tables list the servers and BIOS versions that have been tested with ADS. The BIOS versions are the minimum versions required to work with ADS. The servers listed are supported by HP and have been validated through formal internal testing with the default boot controller. These servers are also supported by the core operating system drivers embedded with Windows Server 2003 and do not require additional drivers to use the Microsoft ADS Deployment Agent Builder.

**NOTE:** The Microsoft ADS Deployment Agent Builder is embedded in the Microsoft ADS component Network Boot Service (NBS) for building RAMDISK images. For more detailed information, refer to the *Using SmartStart Scripting Toolkit with Microsoft Automated Deployment Service* guide.

To download the latest system BIOS and Preboot eXecution Environment (PXE) firmware, refer to <a href="http://h18000.www1.hp.com/support/files/server/us/index.html">http://h18000.www1.hp.com/support/files/server/us/index.html</a>.

**NOTE:** HP recommends updating servers to the latest BIOS regularly.

**Table 1: Supported ProLiant BL Servers** 

System	BIOS Version	PXE Agent Version on Embedded NIC
ProLiant BL10e G2	107 6/10/03	7.0.3
ProLiant BL20p G2	104 5/1/04	7.0.3
ProLiant BL40p	102 5/1/04	7.0.3

**Table 2: Supported ProLiant DL Servers** 

System	BIOS Version	PXE Agent Version on Embedded NIC
ProLiant DL360 G3	P31 5/1/04	7.0.3
ProLiant DL380 G3	P29 5/1/04	7.0.3
ProLiant DL580 G2	P27 5/2/04	7.0.3*
ProLiant DL585	IOA 5/7/04	7.0.3
ProLiant DL740	P47 12/8/03	7.0.3
ProLiant DL760 G2	P44 12/8/03	7.0.3*
*Not embedded		

#### **Supported Options**

The following tables list hardware options that have been tested with Microsoft ADS. The hardware options listed are supported by HP and have been validated through formal internal testing. The driver versions are the minimum versions required for Microsoft ADS.

Servers that have PXE boot enabled on the embedded NIC automatically connect to the Microsoft PXE Server. Most servers that do not have embedded NICs with PXE support can obtain support with the addition of a PXE-enabled stand-up NIC. Table 3 lists supported stand-up NICs with PXE support.

To download the latest drivers, refer to

http://h18000.www1.hp.com/support/files/server/us/index.html.

**Table 3: Supported Stand-Up NICs with PXE Support** 

NIC	PXE Agent	Driver Version for Windows 2000 Server	Driver Version for Windows Server 2003
NC3123*	3.0.05	7.0.41.1	7.0.40.0
NC7770**	3.2.2	7.40.0.0	7.40.0.0
NC7771	7.0.3	7.40.0.0	7.40.0.0
NC7170	1.2.11	7.2.18	7.2.18
NC1020	7.0.3	7.40.0.0	7.40.0.0

<sup>\*</sup>NC3123 Revisions J and higher have PXE enabled by default.

Table 4 lists supported stand-up array controllers.

**Table 4: Supported Stand-Up Array Controllers** 

Array Controller	Minimum ROM Version	Driver Version for Windows 2000 Server	Driver Version for Windows Server 2003
SA 5312	3.58A	5.60.0.32	5.60.0.32
SA 5304	3.54A	5.60.0.32	5.60.0.32
SA 5302	3.54A	5.60.0.32	5.60.0.32
SA 532	2.58A	5.60.0.32	5.60.0.32
SA 641	1.92A	5.60.0.32	5.60.0.32
SA 642	1.92A	5.60.0.32	5.60.0.32
SA 5i Plus	2.58A	5.60.0.32	5.60.0.32
SA 5i	2.58A	5.46.2.32	5.46.2.32
SA 6400 series	1.92A	5.60.0.32	5.60.0.32



Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

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.

Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation.

Second Edition (July 2004) Part Number 365761-001

<sup>\*\*</sup>Only NC7770 Rev 0E and higher are flash upgradeable. Revision 0E requires that the EEPROM WRITE jumper be moved to ENABLE before attempting a flash. This jumper must be returned to DISABLE after completing the upgrade.