



Components and Software Installed by the Cisco Unity Platform Configuration Discs and the Cisco Unity System Preparation Assistant

Revised November 24, 2009

This document lists the Microsoft Windows components and other software that are installed by the Cisco Unity Platform Configuration discs and by using the Cisco Unity System Preparation Assistant. It contains the following sections:

- [Introduction, page 1](#)
- [PART 1: Cisco Unity Platform Configuration Discs, page 3](#)
(Contains lists for the different revisions of the Platform Configuration discs.)
- [PART 2: Cisco Unity System Preparation Assistant, page 22](#)
(Contains lists for the different versions of Cisco Unity that include the Cisco Unity System Preparation Assistant.)

Introduction

Revised November 24, 2009

Installers use the Cisco Unity Platform Configuration discs to install the operating system on a Cisco Unity server purchased from Cisco. (On a server that was not purchased from Cisco, installers use the manufacturer's guided system-setup utility and a retail Windows Server 2003 or Windows 2000 Server disc to install the operating system.)

After the operating system is installed, the Cisco Unity System Preparation Assistant guides the installer through the installation of any additional Windows components, Microsoft service packs and updates, and other software. The Cisco Unity System Preparation Assistant is included in the Cisco Unity disc set.



Americas Headquarters:
Cisco Systems, Inc., 170 West Tasman Drive, San Jose, CA 95134-1706 USA

The Platform Configuration discs and the Cisco Unity System Preparation Assistant install only the required software and components, and the service packs that were recommended for use with Cisco Unity at the time they were released. When you install Cisco Unity, refer to the following documentation to determine the recommended updates and whether any later service packs have been recommended:

- The applicable *Software Installed by the Cisco Unity Server Updates Wizard* at http://www.cisco.com/en/US/products/sw/voicesw/ps2237/prod_installation_guides_list.html.
- “Recommended Service Packs” sections in the applicable version of *System Requirements for Cisco Unity* for the Cisco Unity server, message store, and voice-recognition server (if applicable). The document is available at http://www.cisco.com/en/US/products/sw/voicesw/ps2237/prod_installation_guides_list.html.

For a complete list of current Cisco Unity software requirements, refer to the applicable version of *System Requirements for Cisco Unity*.

The Cisco Unity Service Packs DVDs (available in English, French, German, and Japanese) can be downloaded from <http://tools.cisco.com/support/downloads/pub/Redirect.x?mdfid=278875240> (expand Unified Communications Applications > Voice Mail and Unified Messaging > Cisco Unity, then browse to the applicable version download page).

Platform Configuration Discs

Revised November 5, 2008

Platform Configuration discs are shipped with all Cisco Unity servers purchased from Cisco. They are image discs that automatically install Windows, required operating system components, and other required software. For all servers, the part number is UNITY-SYSDISK.



Note

Platform Configuration discs are not shipped with Cisco Unity application software.

Platform Configuration discs are updated as Cisco Unity requirements change. Although Cisco Unity servers come from more than one manufacturer, all discs of the same revision install the same Windows components and other software, except hardware device drivers. The hardware device drivers included on the Platform Configuration discs are specific to the hardware shipped with the Cisco Unity server. Do not use Platform Configuration discs to install software on a server other than the server with which the discs were shipped.

Note the following considerations regarding Platform Configuration discs:

- Platform Configuration discs are available only in U.S. English. To install the operating system in French, German, or Japanese, use a localized Windows disc and the manufacturer’s guided system-setup utility. (Refer to the *Installation Guide for Cisco Unity* for instructions on using the manufacturer’s guided system-setup utility.)
- Platform Configuration discs install only required software and components, and the Windows service pack that was recommended for use with Cisco Unity at the time the Platform Configuration discs were released.
- The Platform Configuration discs do not install Microsoft SQL Server 2000 or MSDE 2000, or the currently recommended service pack.
- Cisco Unity software, Microsoft Exchange, Exchange Administrator, IBM Lotus Domino, IBM Lotus Domino Unified Communications (DUC) for Cisco, and IBM Lotus Notes are not included on the Platform Configuration discs. (Refer to the *Installation Guide for Cisco Unity* to install all software and to configure the system.)

- For information on security vulnerabilities in the Platform Configuration discs used to install software on IBM servers, refer to *Cisco Security Advisory: Cisco Unity Vulnerabilities on IBM-Based Servers* at <http://www.cisco.com/warp/public/707/cisco-sa-20031210-unity.shtml>.

**Note**

In “PART 1: Cisco Unity Platform Configuration Discs,” each revision section indicates how you determine the revision of the discs you have.

Cisco Unity System Preparation Assistant

Note the following considerations regarding the Cisco Unity System Preparation Assistant:

- The Cisco Unity System Preparation Assistant installs only required software and components, and the service packs recommended at the time the corresponding version of Cisco Unity was released. (No Exchange service pack is installed because Exchange software has not been installed when the Cisco Unity System Preparation Assistant is run.)
- The Cisco Unity System Preparation Assistant guides the installer through the installation of SQL Server 2000 or MSDE 2000 and the service pack recommended at the time that the corresponding version of Cisco Unity was released.
- Cisco Unity software, Microsoft Exchange, Exchange Administrator, IBM Lotus Domino, IBM Lotus Domino Unified Communications (DUC) for Cisco, and IBM Lotus Notes are not included in the Cisco Unity System Preparation Assistant. (Refer to the *Installation Guide for Cisco Unity* to install all software and to configure the system.)

PART 1: Cisco Unity Platform Configuration Discs

- [Windows Server 2003 Platform Configuration Discs, page 4](#)
 - [Platform Configuration Discs Revision 5.0.0.1, page 4](#)
 - [Platform Configuration Discs Revision 4.1.0.1, page 4](#)
 - [Platform Configuration Discs Revision 3.1.0.2, page 5](#)
 - [Platform Configuration Discs Revision 3.1.0.1, page 5](#)
 - [Platform Configuration Discs Revision 2.2.0.4, page 6](#)
 - [Platform Configuration Discs Revision 2.2.0.2, page 6](#)
- [Windows 2000 Server Platform Configuration Discs, page 7](#)
 - [Platform Configuration Discs Revision 17.1, page 7](#)
 - [Platform Configuration Discs Revision 17, page 10](#)
 - [Platform Configuration Discs Revision 16, page 13](#)
 - [Platform Configuration Discs Revision 15, page 14](#)
(Platform Configuration Discs Revision 14 was an internal-only release)
 - [Platform Configuration Discs Revision 13, page 16](#)

- Platform Configuration Discs Revision 12, page 17
- Platform Configuration Discs Revision 11, page 18
- Platform Configuration Discs Revision H, page 19
- Platform Configuration Discs Revision G, page 19
- Windows 2000 Advanced Server Platform Configuration Discs, page 21
 - Platform Configuration Discs Revision 1-AS, page 21
- PART 2: Cisco Unity System Preparation Assistant, page 22

Windows Server 2003 Platform Configuration Discs

Platform Configuration Discs Revision 5.0.0.1

Added November 24, 2009

Table 1 lists the software installed by the Revision 5.0.0.1 discs. (“Rev. 5.0.0.1” is printed on the discs.)

Table 1 Software Installed by Revision 5.0.0.1 Discs

Component	Version
Microsoft Windows Server 2003 (English)	5.2.4478
Microsoft Windows Server 2003 Service Pack (English)	2
Microsoft Windows Server 2003 Multi-Lingual User Interface	French, German, and Japanese

Table 2 lists the servers with which the Revision 5.0.0.1 discs are shipped, beginning in December 2009.

Table 2 Servers With Which Revision 5.0.0.1 Discs Are Shipped

Server	Server Part Number
Cisco MCS-7835 (IBM xSeries 3650-M2 single processor)	MCS-7835-I3-ECS1
Cisco MCS-7845 (IBM xSeries 3650-M2 dual processor)	MCS-7845-I3-ECS1

Platform Configuration Discs Revision 4.1.0.1

Revised November 24, 2009

Table 3 lists the software installed by the Revision 4.1.0.1 discs. (“Rev. 4.1.0.1” is printed on the discs.)

Table 3 Software Installed by Revision 4.1.0.1 Discs

Component	Version
Microsoft Windows Server 2003 (English)	5.2.3790
Microsoft Windows Server 2003 Service Pack (English)	1
Microsoft Windows Server 2003 Multi-Lingual User Interface	French, German, and Japanese

Table 4 lists the servers with which the Revision 4.1.0.1 discs are shipped, beginning in September 2008.

Table 4 Servers With Which Revision 4.1.0.1 Discs Are Shipped

Server	Server Part Number
Cisco MCS-7825 (IBM xSeries 3250-M)	MCS-7825-I4-ECS1
Cisco MCS-7835 (IBM xSeries 3650)	MCS-7835-I2-ECS2
Cisco MCS-7835 (HP ProLiant DL380G5)	MCS-7835-H2-ECS2
Cisco MCS-7845 (IBM xSeries 3650)	MCS-7845-I2-ECS3
Cisco MCS-7845 (IBM xSeries 3650)	MCS-7845-I2-ECS4
Cisco MCS-7845 (HP ProLiant DL380G5)	MCS-7845-H2-ECS3
Cisco MCS-7845 (HP ProLiant DL380G5)	MCS-7845-H2-ECS4

Platform Configuration Discs Revision 3.1.0.2

Added November 5, 2008

Table 5 lists the software installed by the Revision 3.1.0.2 discs. (“Rev. 3.1.0.2” is printed on the discs.)

Table 5 Software Installed by Revision 3.1.0.2 Discs

Component	Version
Microsoft Windows Server 2003 (English)	5.2.3790
Microsoft Windows Server 2003 Service Pack (English)	1
Microsoft Windows Server 2003 Multi-Lingual User Interface	French, German, and Japanese

Table 6 lists the servers with which the Revision 3.1.0.2 discs are shipped, beginning in June 2007.

Table 6 Servers With Which Revision 3.1.0.2 Discs Are Shipped

Server	Server Part Number
Cisco MCS-7815 (IBM xSeries 206m)	MCS-7815-i3-ECS1
Cisco MCS-7825 (IBM xSeries 306m)	MCS-7825-i3-ECS1

Platform Configuration Discs Revision 3.1.0.1

Revised November 5, 2008

Table 7 lists the software installed by the Revision 3.1.0.1 discs. (“Rev. 3.1.0.1” is printed on the discs.)

Table 7 Software Installed by Revision 3.1.0.1 Discs

Component	Version
Microsoft Windows Server 2003 (English)	5.2.3790

Table 7 *Software Installed by Revision 3.1.0.1 Discs (continued)*

Component	Version
Microsoft Windows Server 2003 Service Pack (English)	1
Microsoft Windows Server 2003 Multi-Lingual User Interface	French, German, and Japanese

Table 8 lists the servers with which the Revision 3.1.0.1 discs are shipped, beginning in June 2007.

Table 8 *Servers With Which Revision 3.1.0.1 Discs Are Shipped*

Server	Server Part Number
Cisco MCS-7825 (HP ProLiant DL320G5)	MCS-7825-H3-ECS1

Platform Configuration Discs Revision 2.2.0.4

Added November 5, 2008

Table 9 lists the software installed by the Revision 2.2.0.4 discs. (“Rev. 2.2.0.4” is printed on the discs.)

Table 9 *Software Installed by Revision 2.2.0.4 Discs*

Component	Version
Microsoft Windows Server 2003 (English)	5.2.3790
Microsoft Windows Server 2003 Service Pack (English)	1
Microsoft Windows Server 2003 Multi-Lingual User Interface	French, German, and Japanese

Table 10 lists the servers with which the Revision 2.2.0.4 discs are shipped, beginning in June 2007.

Table 10 *Servers With Which Revision 2.2.0.4 Discs Are Shipped*

Server	Server Part Number
Cisco MCS-7835 (IBM xSeries 3650)	MCS-7835-I2-ECS1
Cisco MCS-7845 (IBM xSeries 3650)	MCS-7845-I2-ECS1
Cisco MCS-7845 (IBM xSeries 3650)	MCS-7845-I2-ECS2

Platform Configuration Discs Revision 2.2.0.2

Added November 5, 2008

Table 11 lists the software installed by the Revision 2.2.0.2 discs. (“Rev. 2.2.0.2” is printed on the discs.)

Table 11 *Software Installed by Revision 2.2.0.2 Discs*

Component	Version
Microsoft Windows Server 2003 (English)	5.2.3790

Table 11 *Software Installed by Revision 2.2.0.2 Discs (continued)*

Component	Version
Microsoft Windows Server 2003 Service Pack (English)	1
Microsoft Windows Server 2003 Multi-Lingual User Interface	French, German, and Japanese

Table 12 lists the servers with which the Revision 2.2.0.2 discs are shipped, beginning in June 2007.

Table 12 *Servers With Which Revision 2.2.0.2 Discs Are Shipped*

Server	Server Part Number
Cisco MCS-7835 (Hewlett-Packard ProLiant DL380G5)	MCS-7835-H2-ECS1
Cisco MCS-7845 (Hewlett-Packard ProLiant DL380G5)	MCS-7845-H2-ECS1
Cisco MCS-7845 (Hewlett-Packard ProLiant DL380G5)	MCS-7845-H2-ECS2

Windows 2000 Server Platform Configuration Discs

Platform Configuration Discs Revision 17.1

Table 13 lists the software installed by the Revision 17.1 discs. (“Rev. 17.1” is printed on the discs.)

Table 13 *Software Installed by Revision 17.1 Discs*

Component	Version
Microsoft Windows 2000 Server (English)	5.0
Microsoft Windows 2000 Server Service Pack (English)	4
Microsoft .NET Framework (English)	1.1
Microsoft .NET Framework (English) Service Pack (English)	1
Microsoft Data Access Components Refresh (English)	2.81.1117.6
Microsoft Extensible Markup Language (XML) 3.0 with Service Pack 1 (English)	—
Microsoft Internet Explorer with Service Pack 1 (English)	6.0.2800.1106
Microsoft Internet Explorer 6 Service Pack 1, Update (Microsoft Knowledge Base article 831167)	—
Microsoft Internet Information Services (IIS) Common Files	5
Microsoft IIS Documentation	5
Microsoft IIS Manager	5
Microsoft IIS Network News Transfer Protocol (NNTP)	5
Microsoft IIS Simple Message Transfer Protocol (SMTP)	5
Microsoft IIS SMTP Service	5
Microsoft IIS Snap-In	5

Table 13 **Software Installed by Revision 17.1 Discs (continued)**

Component	Version
Microsoft IIS World Wide Web (WWW) Server	5
Microsoft IIS WWW Service	5
Microsoft Message Queuing (MSMQ) 2.0	—
ADODB.stream update that is referenced in Microsoft Knowledge Base article 870669	—
Microsoft Update Rollup 1 for Windows 2000 SP4, Microsoft Knowledge Base article 891861	—
Microsoft Windows, Patch for “Buffer Overrun in JPEG Processing (GDI+) Could Allow Code Execution” (Microsoft Security Bulletin MS04-028, Microsoft Knowledge Base article 833989, English)	—
Microsoft Windows, Patch for “Vulnerability in NNTP Could Allow Remote Code Execution” (Microsoft Security Bulletin MS04-036, Microsoft Knowledge Base article 883935, English)	—
Microsoft Windows, Patch for “ASP.NET Path Validation Vulnerability” (Microsoft Security Bulletin 05-004, Microsoft Knowledge Base article 887219, English)	—
Microsoft Windows, Patch for “Vulnerability in HTML Help Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-026, Microsoft Knowledge Base article 896358, English)	—
Microsoft Windows, Patch for “Vulnerability in Server Message Block Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-027, Microsoft Knowledge Base article 896422, English)	—
Microsoft Windows, Patch for “Vulnerability in Microsoft Agent Could Allow Spoofing” (Microsoft Security Bulletin MS05-032, Microsoft Knowledge Base article 890046, English)	—
Microsoft Windows, Patch for “Vulnerability in Microsoft Color Management Module Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-036, Microsoft Knowledge Base article 901214, English)	—
Microsoft Windows, Patch for “Vulnerability in Plug and Play Could Allow Remote Code Execution and Elevation of Privilege” (Microsoft Security Bulletin MS05-039, Microsoft Knowledge Base article 899588, English)	—
Microsoft Windows, Patch for “Vulnerability in Telephony Service Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-040, Microsoft Knowledge Base article 893756, English)	—
Microsoft Windows, Patch for “Vulnerability in Remote Desktop Protocol Could Allow Denial of Service” (Microsoft Security Bulletin MS05-041, Microsoft Knowledge Base article 899591, English)	—
Microsoft Windows, Patch for “Vulnerabilities in Kerberos Could Allow Denial of Service, Information Disclosure, and Spoofing” (Microsoft Security Bulletin MS05-042, Microsoft Knowledge Base article 899587, English)	—
Microsoft Windows, Patch for “Vulnerability in Print Spooler Service Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-043, Microsoft Knowledge Base article 896423, English)	—

Table 13 **Software Installed by Revision 17.1 Discs (continued)**

Component	Version
Microsoft Windows, Patch for “Vulnerability in the Windows FTP Client Could Allow File Transfer Location Tampering” (Microsoft Security Bulletin MS05-044, Microsoft Knowledge Base article 905495, English)	—
Microsoft Windows, Patch for “Vulnerability in Network Connection Manager Could Allow Denial of Service” (Microsoft Security Bulletin MS05-045, Microsoft Knowledge Base article 905414, English)	—
Microsoft Windows, Patch for “Vulnerability in the Client Service for NetWare Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-046, Microsoft Knowledge Base article 899589, English)	—
Microsoft Windows, Patch for “Vulnerability in Plug and Play Could Allow Remote Code Execution and Local Elevation of Privilege” (Microsoft Security Bulletin MS05-047, Microsoft Knowledge Base article 905749, English)	—
Microsoft Windows, Patch for “Vulnerability in the Microsoft Collaboration Data Objects Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-048, Microsoft Knowledge Base article 907245, English)	—
Microsoft Windows, Patch for “Vulnerabilities in Windows Shell Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-049, Microsoft Knowledge Base article 900725, English)	—
Microsoft Windows, Patch for “Vulnerability in DirectShow Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-050, Microsoft Knowledge Base article 904706, English)	—
Microsoft Windows, Patch for “Vulnerabilities in MSDTC and COM+ Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-051, Microsoft Knowledge Base article 902400, English)	—
Microsoft Windows, Patch for “Vulnerabilities in Graphics Rendering Engine Could Allow Code Execution” (Microsoft Security Bulletin MS05-053, Microsoft Knowledge Base article 896424, English)	—
Microsoft Windows, Patch for “Cumulative Security Update for Internet Explorer” (Microsoft Security Bulletin MS05-054, Microsoft Knowledge Base article 905915, English)	—
Microsoft Windows, Patch for “Vulnerability in Windows Kernel Could Allow Elevation of Privilege” (Microsoft Security Bulletin MS05-055, Microsoft Knowledge Base article 908523, English)	—
Microsoft Windows, Patch for “Vulnerability in Graphics Rendering Engine Could Allow Remote Code Execution” (Microsoft Security Bulletin MS06-001, Microsoft Knowledge Base article 912919, English)	—
Microsoft Windows, Patch for “Vulnerability in Embedded Web Fonts Could Allow Remote Code Execution” (Microsoft Security Bulletin MS06-002, Microsoft Knowledge Base article 908519, English)	—
Microsoft Windows, Patch for “Vulnerability in the Microsoft Data Access Components (MDAC) Function Could Allow Code Execution” (Microsoft Security Bulletin MS06-014, Microsoft Knowledge Base article 911562, English)	—

Table 13 **Software Installed by Revision 17.1 Discs (continued)**

Component	Version
Microsoft Windows, Patch for “Vulnerability in Windows Explorer Could Allow Remote Code Execution” (Microsoft Security Bulletin MS06-015, Microsoft Knowledge Base article 908531, English)	
Microsoft Windows, Patch for “Cumulative Security Update for Outlook Express” (Microsoft Security Bulletin MS06-016, Microsoft Knowledge Base article 911567, English)	
Microsoft Windows, Patch for “Vulnerability in Microsoft Distributed Transaction Coordinator Could Allow Denial of Service” (Microsoft Security Bulletin MS06-018, Microsoft Knowledge Base article 913580, English)	

Table 14 lists the servers with which the Revision 17.1 discs are shipped, beginning in January 2007.

Table 14 **Servers With Which Revision 17.1 Discs Are Shipped**

Server	Server Part Number
Cisco MCS-7835 (Hewlett-Packard ProLiant DL320G5)	MCS-7835-h2-ECS1
Cisco MCS-7835 (IBM xSeries 3650)	MCS-7835-i2-ECS1
Cisco MCS-7845 (Hewlett-Packard ProLiant DL320G5)	MCS-7845-h2-ECS1
Cisco MCS-7845 (Hewlett-Packard ProLiant DL320G5)	MCS-7845-h2-ECS2
Cisco MCS-7845 (IBM xSeries 3650)	MCS-7845-i2-ECS1
Cisco MCS-7845 (IBM xSeries 3650)	MCS-7845-i2-ECS2

Platform Configuration Discs Revision 17

Table 15 lists the software installed by the Revision 17 discs. (“Rev. 17” is printed on the discs.)

Table 15 **Software Installed by Revision 17 Discs**

Component	Version
Microsoft Windows 2000 Server (English)	5.0
Microsoft Windows 2000 Server Service Pack (English)	4
Microsoft .NET Framework (English)	1.1
Microsoft .NET Framework (English) Service Pack (English)	1
Microsoft Data Access Components Refresh (English)	2.81.1117.6
Microsoft Extensible Markup Language (XML) 3.0 with Service Pack 1 (English)	—
Microsoft Internet Explorer with Service Pack 1 (English)	6.0.2800.1106
Microsoft Internet Explorer 6 Service Pack 1, Update (Microsoft Knowledge Base article 831167)	—
Microsoft Internet Information Services (IIS) Common Files	5
Microsoft IIS Documentation	5
Microsoft IIS Manager	5

Table 15 *Software Installed by Revision 17 Discs (continued)*

Component	Version
Microsoft IIS Network News Transfer Protocol (NNTP)	5
Microsoft IIS Simple Message Transfer Protocol (SMTP)	5
Microsoft IIS SMTP Service	5
Microsoft IIS Snap-In	5
Microsoft IIS World Wide Web (WWW) Server	5
Microsoft IIS WWW Service	5
Microsoft Message Queuing (MSMQ) 2.0	—
ADODB.stream update that is referenced in Microsoft Knowledge Base article 870669	—
Microsoft Update Rollup 1 for Windows 2000 SP4, Microsoft Knowledge Base article 891861	—
Microsoft Windows, Patch for “Buffer Overrun in JPEG Processing (GDI+) Could Allow Code Execution” (Microsoft Security Bulletin MS04-028, Microsoft Knowledge Base article 833989, English)	—
Microsoft Windows, Patch for “Vulnerability in NNTP Could Allow Remote Code Execution” (Microsoft Security Bulletin MS04-036, Microsoft Knowledge Base article 883935, English)	—
Microsoft Windows, Patch for “ASP.NET Path Validation Vulnerability” (Microsoft Security Bulletin 05-004, Microsoft Knowledge Base article 887219, English)	—
Microsoft Windows, Patch for “Vulnerability in HTML Help Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-026, Microsoft Knowledge Base article 896358, English)	—
Microsoft Windows, Patch for “Vulnerability in Server Message Block Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-027, Microsoft Knowledge Base article 896422, English)	—
Microsoft Windows, Patch for “Vulnerability in Microsoft Agent Could Allow Spoofing” (Microsoft Security Bulletin MS05-032, Microsoft Knowledge Base article 890046, English)	—
Microsoft Windows, Patch for “Vulnerability in Microsoft Color Management Module Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-036, Microsoft Knowledge Base article 901214, English)	—
Microsoft Windows, Patch for “Vulnerability in Telephony Service Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-040, Microsoft Knowledge Base article 893756, English)	—
Microsoft Windows, Patch for “Vulnerability in Remote Desktop Protocol Could Allow Denial of Service” (Microsoft Security Bulletin MS05-041, Microsoft Knowledge Base article 899591, English)	—
Microsoft Windows, Patch for “Vulnerabilities in Kerberos Could Allow Denial of Service, Information Disclosure, and Spoofing” (Microsoft Security Bulletin MS05-042, Microsoft Knowledge Base article 899587, English)	—

Table 15 **Software Installed by Revision 17 Discs (continued)**

Component	Version
Microsoft Windows, Patch for “Vulnerability in Print Spooler Service Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-043, Microsoft Knowledge Base article 896423, English)	—
Microsoft Windows, Patch for “Vulnerability in the Windows FTP Client Could Allow File Transfer Location Tampering” (Microsoft Security Bulletin MS05-044, Microsoft Knowledge Base article 905495, English)	—
Microsoft Windows, Patch for “Vulnerability in Network Connection Manager Could Allow Denial of Service” (Microsoft Security Bulletin MS05-045, Microsoft Knowledge Base article 905414, English)	—
Microsoft Windows, Patch for “Vulnerability in the Client Service for NetWare Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-046, Microsoft Knowledge Base article 899589, English)	—
Microsoft Windows, Patch for “Vulnerability in Plug and Play Could Allow Remote Code Execution and Local Elevation of Privilege” (Microsoft Security Bulletin MS05-047, Microsoft Knowledge Base article 905749, English)	—
Microsoft Windows, Patch for “Vulnerability in the Microsoft Collaboration Data Objects Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-048, Microsoft Knowledge Base article 907245, English)	—
Microsoft Windows, Patch for “Vulnerabilities in Windows Shell Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-049, Microsoft Knowledge Base article 900725, English)	—
Microsoft Windows, Patch for “Vulnerability in DirectShow Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-050, Microsoft Knowledge Base article 904706, English)	—
Microsoft Windows, Patch for “Vulnerabilities in MSDTC and COM+ Could Allow Remote Code Execution” (Microsoft Security Bulletin MS05-051, Microsoft Knowledge Base article 902400, English)	—
Microsoft Windows, Patch for “Vulnerabilities in Graphics Rendering Engine Could Allow Code Execution” (Microsoft Security Bulletin MS05-053, Microsoft Knowledge Base article 896424, English)	—
Microsoft Windows, Patch for “Cumulative Security Update for Internet Explorer” (Microsoft Security Bulletin MS05-054, Microsoft Knowledge Base article 905915, English)	—
Microsoft Windows, Patch for “Vulnerability in Windows Kernel Could Allow Elevation of Privilege” (Microsoft Security Bulletin MS05-055, Microsoft Knowledge Base article 908523, English)	—
Microsoft Windows, Patch for “Vulnerability in Graphics Rendering Engine Could Allow Remote Code Execution” (Microsoft Security Bulletin MS06-001, Microsoft Knowledge Base article 912919, English)	—
Microsoft Windows, Patch for “Vulnerability in Embedded Web Fonts Could Allow Remote Code Execution” (Microsoft Security Bulletin MS06-002, Microsoft Knowledge Base article 908519, English)	—

Table 16 lists the servers with which the Revision 17 discs are shipped, beginning in June 2006.

Table 16 Servers With Which Revision 17 Discs Are Shipped

Server	Server Part Number
Cisco MCS-7815 (IBM xSeries 206m)	MCS-7815-i2-ECS1
Cisco MCS-7825 (Hewlett-Packard ProLiant DL320G4)	MCS-7825-h2-ECS1
Cisco MCS-7825 (IBM xSeries 306m)	MCS-7825-i2-ECS1

Platform Configuration Discs Revision 16

Table 17 lists the software installed by the Revision 16 discs. (“Revision 16” is printed on the discs.)

Table 17 Software Installed by Revision 16 Discs

Component	Version
Microsoft Windows 2000 Server (English)	5.0
Microsoft Windows 2000 Server Service Pack (English)	4
Microsoft .NET Framework (English)	1.1
Microsoft .NET Framework (English) Service Pack (English)	1
Microsoft Windows, Patch for “An ASN.1 vulnerability could allow code execution” (Microsoft Security Bulletin MS04-007, Microsoft Knowledge Base article 828028, English)	—
Microsoft Windows, Patch for “Buffer Overrun in MDAC Function Could Allow Code Execution” (Microsoft Security Bulletin MS04-003, Microsoft Knowledge Base article 832483, English)	—
Microsoft Windows, Patch for “Buffer Overrun in the Workstation Service Could Allow Code Execution” (Microsoft Security Bulletin MS03-049, Microsoft Knowledge Base article 828749, English)	—
Microsoft Windows, Patch for “Buffer overrun in Messenger service could allow code execution” (Microsoft Security Bulletin MS03-043, Microsoft Knowledge Base article 828035, English)	—
Microsoft Windows, Patch for “Vulnerability in Authenticode Verification Could Allow Remote Code Execution” (Microsoft Security Bulletin MS03-041, Microsoft Knowledge Base article 823182, English)	—
Microsoft Windows, Patch for “A buffer overrun in RPCSS could allow an attacker to run malicious programs” (Microsoft Security Bulletin MS03-039, Microsoft Knowledge Base article 824146, English)	—
Microsoft Data Access Components Refresh (English)	2.70.9001.0
Microsoft Extensible Markup Language (XML) 3.0 with Service Pack 1 (English)	—
Microsoft Internet Explorer with Service Pack 1 (English)	6.0.2800.1106
Microsoft Internet Explorer 6 Service Pack 1, Cumulative Security Update (Microsoft Security Bulletin MS04-004, Microsoft Knowledge Base article 832894)	—

Table 17 *Software Installed by Revision 16 Discs (continued)*

Component	Version
Microsoft Internet Explorer 6 Service Pack 1, Update (Microsoft Knowledge Base article 831167)	—
Microsoft Internet Explorer 6 Service Pack 1, Security Update (Microsoft Security Bulletin MS04-028, Microsoft Knowledge Base article 833989)	—
Microsoft Internet Information Services (IIS) Common Files	5
Microsoft IIS Documentation	5
Microsoft IIS Network News Transfer Protocol (NNTP)	5
Microsoft IIS Simple Message Transfer Protocol (SMTP)	5
Microsoft IIS Snap-In	5
Microsoft IIS World Wide Web (WWW) Server	5
Microsoft Message Queuing (MSMQ) 2.0	—
Microsoft Windows Terminal Services (WTS)	—

Table 18 lists the servers with which the Revision 16 discs are shipped, beginning in January 2005.

Table 18 *Servers With Which Revision 16 Discs Are Shipped*

Server	Server Part Number
Cisco MCS-7815 (IBM xSeries 206)	MCS-7815-I1-ECS1
Cisco MCS-7825 (Hewlett-Packard ProLiant DL320G3)	MCS-7825-H1-ECS1
Cisco MCS-7835 (Hewlett-Packard ProLiant DL380G4)	MCS-7835-H1-ECS1
Cisco MCS-7835 (IBM xSeries 346)	MCS-7835-I1-ECS1
Cisco MCS-7845 (Hewlett-Packard ProLiant DL380G4)	MCS-7845-H1-ECS1
Cisco MCS-7845 (IBM xSeries 346)	MCS-7845-I1-ECS1
Cisco MCS-7845 (Hewlett-Packard ProLiant DL380G4)	MCS-7845-H1-ECS2
Cisco MCS-7845 (IBM xSeries 346)	MCS-7845-I1-ECS2

Platform Configuration Discs Revision 15

Table 19 lists the software installed by the Revision 15 discs. (“Revision 15” is printed on the discs.)

Table 19 *Software Installed by Revision 15 Discs*

Component	Version
Microsoft Windows 2000 Server (English)	5.0
Microsoft Windows 2000 Server Service Pack (English)	4
Microsoft .NET Framework (English)	1.1
Microsoft Windows, Patch for “An ASN.1 vulnerability could allow code execution” (Microsoft Security Bulletin MS04-007, Microsoft Knowledge Base article 828028, English)	—

Table 19 *Software Installed by Revision 15 Discs (continued)*

Component	Version
Microsoft Windows, Patch for "Buffer Overrun in MDAC Function Could Allow Code Execution" (Microsoft Security Bulletin MS04-003, Microsoft Knowledge Base article 832483, English)	—
Microsoft Windows, Patch for "Buffer Overrun in the Workstation Service Could Allow Code Execution" (Microsoft Security Bulletin MS03-049, Microsoft Knowledge Base article 828749, English)	—
Microsoft Windows, Patch for "Buffer overrun in Messenger service could allow code execution" (Microsoft Security Bulletin MS03-043, Microsoft Knowledge Base article 828035, English)	—
Microsoft Windows, Patch for "Vulnerability in Authenticode Verification Could Allow Remote Code Execution" (Microsoft Security Bulletin MS03-041, Microsoft Knowledge Base article 823182, English)	—
Microsoft Windows, Patch for "A buffer overrun in RPCSS could allow an attacker to run malicious programs" (Microsoft Security Bulletin MS03-039, Microsoft Knowledge Base article 824146, English)	—
Microsoft Data Access Components Refresh (English)	2.70.9001.0
Microsoft Extensible Markup Language (XML) 3.0 with Service Pack 1 (English)	—
Microsoft Internet Explorer with Service Pack 1 (English)	6.0.2800.1106
Microsoft Internet Explorer 6 Service Pack 1, Cumulative Security Update (Microsoft Security Bulletin MS04-004, Microsoft Knowledge Base article 832894)	—
Microsoft Internet Explorer 6 Service Pack 1, Update (Microsoft Knowledge Base article 831167)	—
Microsoft Internet Information Services (IIS) Common Files	5
Microsoft IIS Documentation	5
Microsoft IIS Network News Transfer Protocol (NNTP)	5
Microsoft IIS Simple Message Transfer Protocol (SMTP)	5
Microsoft IIS Snap-In	5
Microsoft IIS World Wide Web (WWW) Server	5
Microsoft Message Queuing (MSMQ) 2.0	—
Microsoft Windows Terminal Services (WTS)	—

Table 20 lists the servers with which the Revision 15 discs were shipped, from June 2004 to January 2005.

Table 20 *Servers With Which Revision 15 Discs Were Shipped*

Server	Server Part Number
Cisco MCS-7815I-3.0-ECS1 (IBM xSeries 206)	MCS-7815I-3.0-ECS1

Platform Configuration Discs Revision 13

Table 21 lists the software installed by the Revision 13 discs. (“Revision 13” is printed on the discs.)

Table 21 *Software Installed by Revision 13 Discs*

Component	Version
Microsoft Windows 2000 Server (English)	5.0
Microsoft Windows 2000 Server Service Pack (English)	3
Microsoft Windows, Patch for Server Message Block Vulnerability (English) (Microsoft Security Bulletin MS02-045, Microsoft Knowledge Base article 326830)	—
Microsoft Windows, Patch for Cryptographic Flaw in RDP Protocol (English) (Microsoft Security Bulletin MS02-051, Microsoft Knowledge Base article 324380)	—
Microsoft Windows, Patch for Unchecked Buffer in Locator Service (Microsoft Security Bulletin MS03-001, Microsoft Knowledge Base article 810833)	—
Microsoft Data Access Components Refresh (English)	2.70.9001.0
Microsoft Extensible Markup Language (XML) 3.0 with Service Pack 1 (English)	—
Microsoft Internet Explorer with Service Pack 1 (English)	6.0.2800.1106
Microsoft Internet Information Services (IIS) Common Files	5
Microsoft IIS Network News Transfer Protocol (NNTP)	5
Microsoft IIS Simple Message Transfer Protocol (SMTP)	5
Microsoft IIS Snap-In	5
Microsoft IIS World Wide Web (WWW) Server	5
Microsoft Message Queuing (MSMQ) 2.0	—
Microsoft Windows Terminal Services (WTS)	—
Rainbow Technologies USB Security Key Device Driver	5.39.0

Table 22 lists the servers with which the Revision 13 discs were shipped, from April 2003 to January 2005.

Table 22 *Servers With Which Revision 13 Discs Were Shipped*

Server	Server Part Number
Cisco MCS-7815, Entry-Tier 1 (IBM xSeries 205)	MCS-7815I-2.0-ECS1
Cisco MCS-7825, Entry-Tier 2 (Hewlett-Packard ProLiant DL320G2)	MCS-7825H-2.2-ECS1
Cisco MCS-7835, Mid-Tier 1 (Hewlett-Packard ProLiant DL380G3)	MCS-7835H-2.4-ECS1
Cisco MCS-7835, Mid-Tier 1 (IBM xSeries 345)	MCS-7835I-2.4-ECS1
Cisco MCS-7845, Mid-Tier 2 (Hewlett-Packard ProLiant DL380G3)	MCS-7845H-2.4-ECS1
Cisco MCS-7845, Mid-Tier 2 (IBM xSeries 345)	MCS-7845I-2.4-ECS1
Cisco MCS-7845, Mid-Tier 3 (Hewlett-Packard ProLiant DL380G3)	MCS-7845H-2.4-ECS2
Cisco MCS-7845, Mid-Tier 3 (IBM xSeries 345)	MCS-7845I-2.4-ECS2

Platform Configuration Discs Revision 12

Table 23 lists the software installed by the Revision 12 discs. (“Revision 12” is printed on the discs.)

Table 23 **Software Installed by Revision 12 Discs**

Component	Version
Microsoft Windows 2000 Server (English)	5.0
Microsoft Windows 2000 Server Service Pack (English)	3
Microsoft Windows, Patch for Server Message Block Vulnerability (Microsoft Security Bulletin MS02-045, Microsoft Knowledge Base article 326830)	—
Microsoft Windows, Patch for Cryptographic Flaw in RDP Protocol (English) (Microsoft Security Bulletin MS02-051, Microsoft Knowledge Base article 324380)	—
Microsoft Data Access Components Refresh (English)	2.70.9001.0
Microsoft Extensible Markup Language (XML) 3.0 with Service Pack 1 (English)	—
Microsoft Internet Explorer with Service Pack 1 (English)	6.0.2800.1106
Microsoft Internet Information Services (IIS) Common Files	5
Microsoft IIS Network News Transfer Protocol (NNTP)	5
Microsoft IIS Simple Message Transfer Protocol (SMTP)	5
Microsoft IIS Snap-In	5
Microsoft IIS World Wide Web (WWW) Server	5
Microsoft Message Queuing (MSMQ) 2.0	—
Microsoft Windows Terminal Services (WTS)	—
Rainbow Technologies USB Security Key Device Driver	5.39.0

Table 24 lists the servers with which the Revision 12 discs were shipped, from December 2002 to April or July 2003.

Table 24 **Servers With Which Revision 12 Discs Were Shipped**

Server	Server Part Number
Cisco MCS-7827 (Hewlett-Packard DL320G1)	UNITY-SVR7827-1A
Cisco MCS-7837, Platform Overlay 1 ¹ (Hewlett-Packard DL380G2)	UNITY-SVR7837-1A
Cisco MCS-7847, Platform Overlay 2 ¹ (Hewlett-Packard DL380G2)	UNITY-SVR7847-1A
Cisco MCS-7847, Platform Overlay 2 ¹ (Hewlett-Packard DL380G2)	UNITY-SVR7847-2A
Cisco ML-570-1A, Platform Overlay 3 ¹ (Hewlett-Packard ML570G1)	UNITY-SVRL570-1A
Cisco ML-570-2A, Platform Overlay 4 ¹ (Hewlett-Packard ML570G1)	UNITY-SVRL570-2A
IBM x205	UNITY-SVRX205-1A
IBM x345, Platform Overlay 1 ¹	UNITY-SVRX345-1A
IBM x345, Platform Overlay 2 ¹	UNITY-SVRX345-2A

Table 24 Servers With Which Revision 12 Discs Were Shipped (continued)

Server	Server Part Number
IBM x255, Platform Overlay 3 ¹	UNITY-SVRX255-1A
IBM x255, Platform Overlay 4 ¹	UNITY-SVRX255-2A

1. Platform overlays are defined in the *Cisco Unity Supported Platforms List* at http://www.cisco.com/en/US/products/sw/voicesw/ps2237/products_data_sheets_list.html.

Platform Configuration Discs Revision 11

Table 25 lists the software installed by the Revision 11 discs. (“Revision 11” is printed on the discs.)

Table 25 Software Installed by Revision 11 Discs

Component	Version
Microsoft Windows 2000 Server (English)	5.0
Microsoft Windows 2000 Service Pack (English)	3
Microsoft Windows, Patch for Server Message Block Vulnerability (Microsoft Security Bulletin MS02-045, Microsoft Knowledge Base article 326830)	—
Microsoft Data Access Components Refresh (English)	2.70.9001.0
Microsoft Internet Explorer (English)	6.0.2600.0000
Microsoft Internet Explorer Security Rollup Package (English) (Microsoft Knowledge Base article 323759)	—
Microsoft Internet Information Services (IIS) Common Files	5
Microsoft IIS Snap-In	5
Microsoft IIS World Wide Web (WWW) Server	5
Microsoft Windows Terminal Services (WTS)	—
Rainbow Technologies USB Security Key Device Driver	5.39.0

Table 26 lists the servers with which the Revision 11 discs were shipped, from November 2002 to December 2002.

Table 26 Servers With Which Revision 11 Discs Were Shipped

Server	Server Part Number
IBM x205	UNITY-SVRX205-1A
IBM x345, Platform Overlay 1 ¹	UNITY-SVRX345-1A
IBM x345, Platform Overlay 2 ¹	UNITY-SVRX345-2A

1. Platform overlays are defined in the *Cisco Unity Supported Platforms List* at http://www.cisco.com/en/US/products/sw/voicesw/ps2237/products_data_sheets_list.html.

Platform Configuration Discs Revision H

Table 27 lists the software installed by the Revision H discs. (“Revision H” is printed on the discs.)

Table 27 *Software Installed by Revision H Discs*

Component	Version
Microsoft Windows 2000 Server (English)	5.0
Microsoft Windows 2000 Service Pack (English)	2
Microsoft Windows, Patch for SSI Privilege Elevation Vulnerability (Microsoft Security Bulletin MS01-044, Microsoft Knowledge Base article 301625)	—
Microsoft Internet Explorer (English)	5.5
Microsoft Internet Explorer Service Pack	2
Microsoft Internet Information Services (IIS) Common Files	5
Microsoft Windows Terminal Services (WTS)	—
Rainbow Technologies USB Security Key Device Driver	5.39.0

Table 28 lists the servers with which the Revision H discs were shipped, from September 2002 to December 2002.

Table 28 *Servers With Which Revision H Discs Were Shipped*

Server	Server Part Number
IBM x255, Platform Overlay 3 ¹	UNITY-SVRX255-1A
IBM x255, Platform Overlay 4 ¹	UNITY-SVRX255-2A

1. Platform overlays are defined in the *Cisco Unity Supported Platforms List* at http://www.cisco.com/en/US/products/sw/voicesw/ps2237/products_data_sheets_list.html.

Platform Configuration Discs Revision G

Table 29 lists the software installed by the Revision G discs. (No revision number is printed on the discs. See Table 30 for the part number printed on the Revision G discs.)

Table 29 *Software Installed by Revision G Discs*

Component	Version
Microsoft Windows 2000 Server (English)	5.0
Microsoft Windows 2000 Service Pack (English)	2
Microsoft Windows, Patch for SSI Privilege Elevation Vulnerability (Microsoft Security Bulletin MS01-044, Microsoft Knowledge Base article 301625)	—
Microsoft Internet Explorer (English)	5.5
Microsoft Internet Explorer Service Pack	2
Microsoft Internet Information Services (IIS)	5

Table 29 Software Installed by Revision G Discs (continued)

Component	Version
Microsoft Windows Terminal Services (WTS)	—
Rainbow Technologies USB Security Key Device Driver	5.39.0

Table 30 lists the servers with which the Revision G discs were shipped, from March 2002 to November or December 2002 (depending on the server).

Table 30 Servers With Which Revision G Discs Were Shipped

Server	Server Part Number	Part Number(s) Printed on the Revision G Discs
Dell PE1400SC	UNITY-SVR1400-1A	80-6630-02
Dell PE2500, Platform Overlay 1 ¹	UNITY-SVR2500A-1A	80-6631-02
Dell PE2500, Platform Overlay 2 ¹	UNITY-SVR2500C-2A	80-6632-02
Cisco MCS-7827 (Hewlett-Packard DL320G1)	UNITY-SVR7827-1A	80-6634-02 80-6635-02
Cisco MCS-7837, Platform Overlay 1 ¹ (Hewlett-Packard DL380G2)	UNITY-SVR7837-1A	80-6634-02 80-6635-02
Cisco MCS-7847, Platform Overlay 2 ¹ (Hewlett-Packard DL380G2)	UNITY-SVR7847-2A	80-6634-02 80-6635-02
Cisco ML-570-1A, Platform Overlay 3 ¹ (Hewlett-Packard ML570G1)	UNITY-SVRL570-1A	80-6634-02 80-6635-02
Cisco ML-570-2A, Platform Overlay 4 ¹ (Hewlett-Packard ML570G1)	UNITY-SVRL570-2A	80-6634-02 80-6635-02
IBM x232, Platform Overlay 1 ¹	UNITY-SVRX232-1A	80-6766-01 80-6750-01 (RAID configuration disc)
IBM x232, Platform Overlay 2 ¹	UNITY-SVRX232-2A	80-6765-01 80-6750-01 (RAID configuration disc)

1. Platform overlays are defined in the *Cisco Unity Supported Platforms List* at http://www.cisco.com/en/US/products/sw/voicesw/ps2237/products_data_sheets_list.html.

Windows 2000 Advanced Server Platform Configuration Discs

Platform Configuration Discs Revision 1-AS

Table 31 lists the software installed by the Revision 1-AS discs. (“Rev 1-AS” is printed on the discs.)

Table 31 *Software Installed by Revision 1-AS Discs*

Component	Version
Microsoft Windows 2000 Advanced Server (English)	5.0
Microsoft Windows 2000 Server Service Pack (English)	3
Microsoft Windows, Patch for Server Message Block Vulnerability (English) (Microsoft Security Bulletin MS02-045, Microsoft Knowledge Base article 326830)	—
Microsoft Windows, Patch for Cryptographic Flaw in RDP Protocol (English) (Microsoft Security Bulletin MS02-051, Microsoft Knowledge Base article 324380)	—
Microsoft Windows, Patch for Unchecked Buffer in Locator Service (Microsoft Security Bulletin MS03-001, Microsoft Knowledge Base article 810833)	—
Microsoft Data Access Components Refresh (English)	2.70.9001.0
Microsoft Extensible Markup Language (XML) 3.0 with Service Pack 1 (English)	—
Microsoft Internet Explorer with Service Pack 1 (English)	6.0.2800.1106
Microsoft Internet Information Services (IIS) Common Files	5
Microsoft IIS Documentation	5
Microsoft IIS Network News Transfer Protocol (NNTP)	5
Microsoft IIS Simple Message Transfer Protocol (SMTP)	5
Microsoft IIS Snap-In	5
Microsoft IIS World Wide Web (WWW) Server	5
Microsoft Message Queuing (MSMQ)	—
Microsoft Windows Terminal Services (WTS)	—
Rainbow Technologies USB Security Key Device Driver	5.39.0

Table 32 lists the servers with which the Revision 1-AS discs were shipped, from July 2003 to January 2005.

Table 32 *Servers With Which Revision 1-AS Discs Were Shipped*

Server	Server Part Number
Cisco MCS-7855, Upper-Tier 1 (IBM xSeries-255)	MCS-7855I-1.5-ECS1
Cisco MCS-7855, Upper-Tier 2 (IBM xSeries-255)	MCS-7855I-1.5-ECS2
Cisco MCS-7865, Upper-Tier 4 (IBM xSeries-255)	MCS-7865I-1.5-ECS1
Cisco MCS-7865, Upper-Tier 3 (IBM xSeries-255)	MCS-7865I-1.5-ECS2

PART 2: Cisco Unity System Preparation Assistant

- [Cisco Unity System Preparation Assistant for Cisco Unity 7.0\(2\)](#), page 22
- [Cisco Unity System Preparation Assistant for Cisco Unity Versions 5.0\(1\) and 4.2\(1\)](#), page 25
- [Cisco Unity System Preparation Assistant for Cisco Unity Versions 4.1\(1\), 4.0\(5\), and 4.0\(4\)](#), page 27
- [Cisco Unity System Preparation Assistant for Cisco Unity Version 4.0\(3\)](#), page 28
- [Cisco Unity System Preparation Assistant for Cisco Unity Version 4.0\(2\)](#), page 29
- [Cisco Unity System Preparation Assistant for Cisco Unity Version 4.0\(1\)](#), page 30
- [PART 1: Cisco Unity Platform Configuration Discs](#), page 3

Cisco Unity System Preparation Assistant for Cisco Unity 7.0(2)

Added May 21, 2008

Cisco Unity 7.0(2) supports both Windows Server 2003 and Windows 2000 Server. The Cisco Unity System Preparation Assistant installs different software based on the version of Windows installed on the Cisco Unity server. See the applicable section:

- [Cisco Unity System Preparation Assistant for Windows Server 2003](#), page 23
- [Cisco Unity System Preparation Assistant for Windows 2000 Server](#), page 23

**Note**

The Cisco Unity System Preparation Assistant does not install any Microsoft updates. For information on the Microsoft updates that are installed when you run the Cisco Unity Server Updates wizard, see *Software Installed by the Cisco Unity Server Updates Wizard* at http://www.cisco.com/en/US/docs/voice_ip_comm/unity/updates/wizard/cuupwz.html.

Cisco Unity System Preparation Assistant for Windows Server 2003

Table 33 lists the software installed, as necessary, when the installer runs the Cisco Unity System Preparation Assistant for version 7.0(2) and Windows Server 2003 is installed on the Cisco Unity server.

Table 33 *Software Installed by Using the Cisco Unity System Preparation Assistant for Version 7.0(2) When Windows 2003 Is Installed*

Component	Version
Microsoft Windows Server 2003 Service Pack (English, French, German, or Japanese)	2
Microsoft Data Access Components Refresh (English) (Installed by Microsoft SQL Server 2000 Service Pack 4 or Microsoft MSDE 2000 Service Pack 4.)	2.81.1117.6
Microsoft Extensible Markup Language (MSXML) 3.0 with Service Pack 1 (English, French, German, or Japanese) (Installed by Microsoft SQL Server 2000 Service Pack 4 or Microsoft MSDE 2000 Service Pack 4.)	—
Microsoft Internet Explorer with Service Pack 1 (English, French, German, or Japanese)	6.0.2800.1106
Microsoft World Wide Web Service subcomponents of Microsoft Internet Information Services (IIS): <ul style="list-style-type: none"> • Active Server Pages • Internet Data Connector • Server Side Includes • World Wide Web Service 	6
Selected Microsoft Message Queuing (MSMQ) 3.0 components: <ul style="list-style-type: none"> • MSMQ_Core • MSMQ_LocalStorage 	—
Microsoft .NET Framework	<ul style="list-style-type: none"> • 1.1 • 2.0 • 2.0 Service Pack 1
Microsoft Windows Installer	3.1
Microsoft Visual C++ 2005 Redistributable DLLs	8.0.56336
Microsoft SQL Server 2000 with Service Pack 4 or Microsoft MSDE 2000 with Service Pack 4	8.00.2039
Microsoft Windows Terminal Services (WTS)	—
Business Objects Crystal Reports	XI

Cisco Unity System Preparation Assistant for Windows 2000 Server

Table 34 lists the software installed, as necessary, when the installer runs the Cisco Unity System Preparation Assistant for version 7.0(2) and Windows 2000 Server is installed on the Cisco Unity server.

Table 34 **Software Installed by Using the Cisco Unity System Preparation Assistant for Version 7.0(2) When Windows 2000 Is Installed**

Component	Version
Microsoft Windows 2000 Server Service Pack (English, French, German, or Japanese)	4
Microsoft Data Access Components Refresh (English) (Installed by Microsoft SQL Server 2000 or Microsoft MSDE 2000 Service Pack 4.)	2.81.1117.6
Microsoft Extensible Markup Language (MSXML) 3.0 with Service Pack 1 (English, French, German, or Japanese) (Installed by Microsoft SQL Server 2000 Service Pack 4 or Microsoft MSDE 2000 Service Pack 4.)	—
Microsoft Internet Explorer with Service Pack 1 (English, French, German, or Japanese)	6.0.2800.1106
Microsoft Internet Information Services (all of the files that are installed automatically by the Windows 2000 Server installation program)	5
Microsoft Message Queuing (MSMQ) 2.0	—
Microsoft .NET Framework	<ul style="list-style-type: none"> • 1.1 • 2.0 • 2.0 Service Pack 1
Microsoft Windows Installer	3.1
Microsoft Visual C++ 2005 Redistributable DLLs	8.0.56336
Microsoft NNTP and SMTP services	—
Microsoft SQL Server 2000 with Service Pack 4 or Microsoft MSDE 2000 with Service Pack 4	8.00.2039
Microsoft Windows Terminal Services (WTS)	—
Business Objects Crystal Reports	XI
Microsoft Windows, patch for “Vulnerability in Windows Kernel Could Result in Remote Code Execution” (Microsoft Security Bulletin MS06-051, Microsoft Knowledge Base article 917422, English)	—

Cisco Unity System Preparation Assistant for Cisco Unity Versions 5.0(1) and 4.2(1)

Cisco Unity 5.0(1) and 4.2(1) support both Windows Server 2003 and Windows 2000 Server. The Cisco Unity System Preparation Assistant installs different software based on the version of Windows installed on the Cisco Unity server. See the applicable section:

- [Cisco Unity System Preparation Assistant for Windows Server 2003, page 25](#)
- [Cisco Unity System Preparation Assistant for Windows 2000 Server, page 26](#)



Note

The Cisco Unity System Preparation Assistant does not install any Microsoft updates. For information on the Microsoft updates that are installed when you run the Cisco Unity Server Updates wizard, see *Software Installed by the Cisco Unity Server Updates Wizard* at http://www.cisco.com/en/US/docs/voice_ip_comm/unity/updates/wizard/cuupwz.html.

Cisco Unity System Preparation Assistant for Windows Server 2003

Table 35 lists the software installed, as necessary, when the installer runs the Cisco Unity System Preparation Assistant for version 5.0(1) or 4.2(1) and Windows Server 2003 is installed on the Cisco Unity server.

Table 35 *Software Installed by Using the Cisco Unity System Preparation Assistant for Version 5.0(1) or 4.2(1) When Windows 2003 Is Installed*

Component	Version
Microsoft Windows Server 2003 Service Pack (English, French, German, or Japanese)	1
Microsoft Data Access Components Refresh (English) (Installed by Microsoft SQL Server 2000 Service Pack 4 or Microsoft MSDE 2000 Service Pack 4.)	2.81.1117.6
Microsoft Extensible Markup Language (MSXML) 3.0 with Service Pack 7 (English, French, German, or Japanese) (Installed by Microsoft SQL Server 2000 Service Pack 4 or Microsoft MSDE 2000 Service Pack 4.)	—
Microsoft Internet Explorer with Service Pack 1 (English, French, German, or Japanese)	6.0.2800.1106
Microsoft World Wide Web Service subcomponents of Microsoft Internet Information Services (IIS): <ul style="list-style-type: none"> • Active Server Pages • Internet Data Connector • Server Side Includes • World Wide Web Service 	6
Selected Microsoft Message Queuing (MSMQ) 3.0 components: <ul style="list-style-type: none"> • MSMQ_Core • MSMQ_LocalStorage 	—
Microsoft .NET Framework	1.1

Table 35 *Software Installed by Using the Cisco Unity System Preparation Assistant for Version 5.0(1) or 4.2(1) When Windows 2003 Is Installed (continued)*

Component	Version
Microsoft SQL Server 2000 with Service Pack 4 or Microsoft MSDE 2000 with Service Pack 4	8.00.2039
Microsoft Windows Terminal Services (WTS)	—
Business Objects Crystal Reports	XI

Cisco Unity System Preparation Assistant for Windows 2000 Server

Table 36 lists the software installed, as necessary, when the installer runs the Cisco Unity System Preparation Assistant for version 5.0(1) or 4.2(1) and Windows 2000 Server is installed on the Cisco Unity server.

Table 36 *Software Installed by Using the Cisco Unity System Preparation Assistant for Version 5.0(1) or 4.2(1) When Windows 2000 Is Installed*

Component	Version
Microsoft Windows 2000 Server Service Pack (English, French, German, or Japanese)	4
Microsoft Data Access Components Refresh (English) (Installed by Microsoft SQL Server 2000 or Microsoft MSDE 2000 Service Pack 4.)	2.81.1117.6
Microsoft Extensible Markup Language (MSXML) 3.0 with Service Pack 7 (English, French, German, or Japanese) (Installed by Microsoft SQL Server 2000 Service Pack 4 or Microsoft MSDE 2000 Service Pack 4.)	—
Microsoft Internet Explorer with Service Pack 1 (English, French, German, or Japanese)	6.0.2800.1106
Microsoft Internet Information Services (all of the files that are installed automatically by the Windows 2000 Server installation program)	5
Microsoft Message Queuing (MSMQ) 2.0	—
Microsoft .NET Framework	1.1
Microsoft NNTP and SMTP services	—
Microsoft SQL Server 2000 with Service Pack 4 or Microsoft MSDE 2000 with Service Pack 4	8.00.2039
Microsoft Windows Terminal Services (WTS)	—
Business Objects Crystal Reports	XI

Cisco Unity System Preparation Assistant for Cisco Unity Versions 4.1(1), 4.0(5), and 4.0(4)

Cisco Unity 4.1(1), 4.0(5), and 4.0(4) support both Windows Server 2003 and Windows 2000 Server. The Cisco Unity System Preparation Assistant installs different software based on the version of Windows installed on the Cisco Unity server. See the applicable section:

- [Cisco Unity System Preparation Assistant for Windows Server 2003, page 27](#)
- [Cisco Unity System Preparation Assistant for Windows 2000 Server, page 28](#)



Note

The Cisco Unity System Preparation Assistant does not install any Microsoft updates. For information on the Microsoft updates that are installed when you run the Cisco Unity Server Updates wizard, see *Software Installed by the Cisco Unity Server Updates Wizard* at http://www.cisco.com/en/US/docs/voice_ip_comm/unity/updates/wizard/cuupwz.html.

Cisco Unity System Preparation Assistant for Windows Server 2003

Table 37 lists the software installed, as necessary, when the installer runs the Cisco Unity System Preparation Assistant for version 4.1(1), 4.0(5), or 4.0(4), and Windows Server 2003 is installed on the Cisco Unity server.

Table 37 *Software Installed by Using the Cisco Unity System Preparation Assistant for Version 4.1(1), 4.0(5), or 4.0(4) When Windows 2003 Is Installed*

Component	Version
Microsoft Data Access Components Refresh (English) (Installed by Microsoft SQL Server 2000 or Microsoft MSDE 2000 Service Pack 3.)	2.70.9001.0
Microsoft Extensible Markup Language (MSXML) 3.0 with Service Pack 1 (English, French, German, or Japanese)	—
Microsoft Internet Explorer with Service Pack 1 (English, French, German, or Japanese)	6.0.2800.1106
Microsoft World Wide Web Server sub-components of Microsoft Internet Information Services (IIS): <ul style="list-style-type: none"> • Active Server Pages • Internet Data Connector • Server Side Includes • World Wide Web Service 	6
Selected Microsoft Message Queuing (MSMQ) 3.0 components: <ul style="list-style-type: none"> • MSMQ_Core • MSMQ_LocalStorage 	—
Microsoft .NET Framework	1.1
Microsoft SQL Server 2000 or Microsoft MSDE 2000 with Service Pack 3a	8.00.760
Microsoft Windows Terminal Services (WTS)	—

Cisco Unity System Preparation Assistant for Windows 2000 Server

Table 38 lists the software installed, as necessary, when the installer runs the Cisco Unity System Preparation Assistant for version 4.1(1), 4.0(5), or 4.0(4), and Windows 2000 Server is installed on the Cisco Unity server.

Table 38 *Software Installed by Using the Cisco Unity System Preparation Assistant for Version 4.1(1), 4.0(5), or 4.0(4) When Windows 2000 Is Installed*

Component	Version
Microsoft Windows 2000 Server Service Pack (English, French, German, or Japanese)	4
Microsoft Data Access Components Refresh (English) (Installed by Microsoft SQL Server 2000 or Microsoft MSDE 2000 Service Pack 3a.)	2.70.9001.0
Microsoft Extensible Markup Language (MSXML) 3.0 with Service Pack 1 (English, French, German, or Japanese)	—
Microsoft Internet Explorer with Service Pack 1 (English, French, German, or Japanese)	6.0.2800.1106
Microsoft Internet Information Services (all of the files that are installed automatically by the Windows 2000 Server installation program)	5
Microsoft Message Queuing (MSMQ) 2.0	—
Microsoft .NET Framework	1.1
Microsoft NNTP and SMTP services	—
Microsoft SQL Server 2000 with Service Pack 3a or Microsoft MSDE 2000 with Service Pack 3a	8.00.760
Microsoft Windows Terminal Services (WTS)	—

Cisco Unity System Preparation Assistant for Cisco Unity Version 4.0(3)

Table 39 lists the software installed, as necessary, when the installer runs the Cisco Unity System Preparation Assistant for version 4.0(3).



Note

The Cisco Unity System Preparation Assistant does not install any Microsoft updates. For information on the Microsoft updates that are installed when you run the Cisco Unity Server Updates wizard, see *Software Installed by the Cisco Unity Server Updates Wizard* at http://www.cisco.com/en/US/docs/voice_ip_comm/unity/updates/wizard/cuupwz.html.

Table 39 *Software Installed by Using the Cisco Unity System Preparation Assistant for Version 4.0(3)*

Component	Version
Microsoft Windows 2000 Server Service Pack (English, French, German, or Japanese)	3
Microsoft Windows, Patch for Unchecked Buffer in Windows Component (Microsoft Security Bulletin MS03-007, Microsoft Knowledge Base article 815021)	—
Microsoft Data Access Components Refresh (English) (Installed by Microsoft SQL Server 2000 or Microsoft MSDE 2000 Service Pack 3.)	2.70.9001.0
Microsoft Extensible Markup Language (MSXML) 3.0 with Service Pack 1 (English, French, German, or Japanese)	—
Microsoft Internet Explorer with Service Pack 1 (English, French, German, or Japanese)	6.0.2800.1106
Microsoft Internet Information Services (all of the files that are installed automatically by the Windows 2000 Server installation program)	5
Microsoft Message Queuing (MSMQ) 2.0	—
Microsoft .NET Framework	1.1
Microsoft NNTP and SMTP services	—
Microsoft SQL Server 2000 or Microsoft MSDE 2000 with Service Pack 3	8.00.760
Microsoft Windows Terminal Services (WTS)	—

Cisco Unity System Preparation Assistant for Cisco Unity Version 4.0(2)

Table 40 lists the software installed, as necessary, when the installer runs the Cisco Unity System Preparation Assistant for version 4.0(2).



Note

The Cisco Unity System Preparation Assistant does not install any Microsoft updates. For information on the Microsoft updates that are installed when you run the Cisco Unity Server Updates wizard, see *Software Installed by the Cisco Unity Server Updates Wizard* at http://www.cisco.com/en/US/docs/voice_ip_comm/unity/updates/wizard/cuupwz.html.

Table 40 *Software Installed by Using the Cisco Unity System Preparation Assistant for Version 4.0(2)*

Component	Version
Microsoft Windows 2000 Server Service Pack (English, French, German, or Japanese)	3
Microsoft Data Access Components Refresh (English) (Installed by Microsoft SQL Server 2000 or Microsoft MSDE 2000 Service Pack 3.)	2.70.9001.0

Table 40 *Software Installed by Using the Cisco Unity System Preparation Assistant for Version 4.0(2) (continued)*

Component	Version
Microsoft Extensible Markup Language (MSXML) 3.0 with Service Pack 1 (English, French, German, or Japanese)	—
Microsoft Internet Explorer with Service Pack 1 (English, French, German, or Japanese)	6.0.2800.1106
Microsoft Internet Information Services (all of the files that are installed automatically by the Windows 2000 Server installation program)	5
Microsoft Message Queuing (MSMQ) 2.0	—
Microsoft NNTP and SMTP services	—
Microsoft SQL Server 2000 or Microsoft MSDE 2000 with Service Pack 3	8.00.760
Microsoft Windows Terminal Services (WTS)	—

Cisco Unity System Preparation Assistant for Cisco Unity Version 4.0(1)

Table 41 lists the software installed, as necessary, when the installer runs the Cisco Unity System Preparation Assistant for version 4.0(1).



Note

The Cisco Unity System Preparation Assistant does not install any Microsoft updates. For information on the Microsoft updates that are installed when you run the Cisco Unity Server Updates wizard, see *Software Installed by the Cisco Unity Server Updates Wizard* at http://www.cisco.com/en/US/docs/voice_ip_comm/unity/updates/wizard/cuupwz.html.

Table 41 **Software Installed by Using the Cisco Unity System Preparation Assistant for Version 4.0(1)**

Component	Version
Microsoft Windows 2000 Server Service Pack (English, French, German, or Japanese)	3
Microsoft Data Access Components Refresh (English, French, German, or Japanese)	2.70.9001.0
Microsoft Extensible Markup Language (MSXML) 3.0 with Service Pack 1 (English, French, German, or Japanese)	—
Microsoft Internet Explorer with Service Pack 1 (English, French, German, or Japanese)	6.0.2800.1106
Microsoft Internet Information Services (all of the files that are installed automatically by the Windows 2000 Server installation program)	5
Microsoft Message Queuing (MSMQ) 2.0	—
Microsoft NNTP and SMTP services	—
Microsoft SQL Server 2000 or Microsoft MSDE 2000 with Service Pack 2	8.00.534
Microsoft Windows Terminal Services (WTS)	—

CCDE, CCENT, CCSI, Cisco Eos, Cisco HealthPresence, Cisco IronPort, the Cisco logo, Cisco Nurse Connect, Cisco Pulse, Cisco SensorBase, Cisco StackPower, Cisco StadiumVision, Cisco TelePresence, Cisco Unified Computing System, Cisco WebEx, DCE, Flip Channels, Flip for Good, Flip Mino, Flipshare (Design), Flip Ultra, Flip Video, Flip Video (Design), Instant Broadband, and Welcome to the Human Network are trademarks; Changing the Way We Work, Live, Play, and Learn, Cisco Capital, Cisco Capital (Design), Cisco:Financed (Stylized), Cisco Store, Flip Gift Card, and One Million Acts of Green are service marks; and Access Registrar, Aironet, AllTouch, AsyncOS, Bringing the Meeting To You, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, CCSP, CCVP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Lumin, Cisco Nexus, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Collaboration Without Limitation, Continuum, EtherFast, EtherSwitch, Event Center, Explorer, Follow Me Browsing, GainMaker, iLYNX, IOS, iPhone, IronPort, the IronPort logo, Laser Link, LightStream, Linksys, MeetingPlace, MeetingPlace Chime Sound, MGX, Networkers, Networking Academy, PCNow, PIX, PowerKEY, PowerPanels, PowerTV, PowerTV (Design), PowerVu, Prisma, ProConnect, ROSA, SenderBase, SMARTnet, Spectrum Expert, StackWise, WebEx, and the WebEx logo are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0910R)

Any Internet Protocol (IP) addresses used in this document are not intended to be actual addresses. Any examples, command display output, and figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses in illustrative content is unintentional and coincidental.

© 2009 Cisco Systems, Inc. All rights reserved.

