# **Compatibility Matrix for Enterprise Discovery 2.52**

Click one of the following links to see more detailed information.

Overview

Discovery Server

Client Components

Application Libraries

Master Agent and Utilization plug-in

Scanners

Integration with other HP products

### Overview

**NOTE:** Unless otherwise specified, Windows operating systems listed here include support for all service packs.

Operating System	Discovery Server	Client Components	Master Agent	Utilization plug-in	Scanners	Software Library
Windows 2000		х	х	x	х	х
Windows XP Professional		х	х	x	х	х
Windows XP Home			х	x	Х	X
Windows Server 2003	х	х	х	x	Х	х
Windows XP/2003 (ia64)					х	
Windows XP/2003//Vista (x64)		х	х	x	Х	
Windows Server 2008 Full/Core installation			х	x	х	х
Windows Server 2008 Full/Core installation (x64)			х	х	х	
Windows Vista		x	х	x	х	х
Redhat 2.1,3.0, 4.0 AS, ES, WS(i386, AMD64/EM64T), Redhat 5.0 Server, Desktop(i386, AMD64/EM64T)			х	х	x	х
SUSE Enterprise Server, Desktop 8, 9, 10(i386, AMD64/EM64T)			х	х	х	х
Linux 2.4 and 2.6 kernels(i386, AMD64/EM64T)			х	Х	х	х

AIX 5.0, 5.1, 5.2, 5.3 (POWER)		х	Х	х	Х
Solaris 8, 9, 10 (SPARC)		х	x	Х	Х
HP-UX 11.0-11.11, 11i all versions (HPPA*)		х	х	х	Х
HP-UX 11i v2 (11.23) or above (ia64)		х	х	Х	
Mac OS X 10.3-10.4 (PPC)		х	х	х	
Mac OS X 10.4 (x86)		х	Х	х	

<sup>\*</sup>HPPA is PA-RISC architecture.

#### Discovery Server

The Discovery Server needs to be run on a dedicated Intel (i386) machine that is current, server-spec hardware. For detailed minimum requirements, refer to the Installation and Initial Setup Guide.

## **Client Components**

The following are Client Components:

- Viewer
- SAI Editor
- Analysis Workbench
- SAI Update Wizard

### **Application Libraries**

The Application Recognition Library (Master SAI) is divided into the following:

- Windows software English, French and German
- UNIX AIX, Linux, HP-UX and Sun Solaris

Enterprise Discovery Client Components have been tested to run on the Japanese and Korean versions of Microsoft Windows.

### Master Agent and Utilization Plug-in

The Enterprise Discovery Master Agent and Utilization Plug-in have been tested to run on the Japanese and Korean versions of Microsoft Windows.

Further information about the Master agent can be found in the Customization and Configuration Guide. Information about the Utilization plug-in can be found in the Scan Data Analysis Guide.

## <u>Scanners</u>

Enterprise Discovery Scanners have been tested to run on the Japanese version of Microsoft Windows.

Platforms	Operating System	Notes
(Intel i386+)	Windows 32-bit (x86) (2000, XP, 2003, 2008, Vista) Windows 64-bit (ia64)	Natively supported HyperThreading supported VMware, Virtual PC virtual environments detected.
	(XP, 2003, 2008)	64-bit Windows is supported by the Win32 Scanner.
	Windows 64-bit (x86-64) (XP, 2003, 2008, Vista)	
Sun SPARC	Solaris 8, 9, and 10	Natively supported
HP Precision Architecture (PA-RISC)	HP-UX v11.0, 11i (all versions)	Natively supported
HP Integrity Architecture (ai64)	HP-UX 11i v2 (11.23) or above	Natively supported
IBM POWER Architecture	AIX 5.0, 5.1, 5.2, 5.3	Natively supported
(Intel i386)	Linux Kernel 2.4.x, 2.6.x (32-bit distributions)	Natively supported VMware, Virtual PC virtual environments detected.  64-bit Linux is supported by the 32-bit Linux scanner in the 32-bit compatibility mode
Apple Macintosh	Mac OS X 10.3, 10.4 (PPC), Mac OS X 10.4 (x86)	PowerPC and Intel natively supported

### Integration with other HP products

Pre-defined integration scenarios are available for the following HP products

Product	Integration Tool
AssetCenter 4.4, 5.0	Connect-It 3.81
ServiceCenter 5.1, 6.0, 6.1	Connect-It 3.81
Service Desk 4.5	Connect-It 3.81
Configuration Management (CM) Reporting Server 5.10 and 5.11	ODBC connector
VMware ESX 3.0.x, 3.5 Server	Web Services

For additional information regarding integration compatibility of HP software products, see the latest version of the release notes for HP Connect-It.