

HP Connect-It 3.81 - Compatibility matrix for Windows

Modules

- Scenario editor (conitgui)
- Windows background service (conitsvc)
- Service management utilities in command line mode (csvctool)
- Service console (console)
- Connect-It Web (ovcit)

Language Support

Abbreviation	Description	Languages
L1	Validated languages: Translated and fully validated	English, French
L2	Enabled languages, using the standard English version: Not translated and not part of the standard testing process.	German, Italian, Spanish, Portuguese, Basque, Catalan, Dutch, Danish, Finnish, Norwegian, Swedish, Icelandic
L3	Validated languages: English user interface, Japanese enabled and fully validated	Japanese
L4*	Enabled languages (using the customized ANSI English version): Not translated and not part of the standard testing process	Polish, Bosnian, Croatian, Hungarian, Slovak, Slovenian, Czech, Romanian
L5**	Enabled languages (using a customized unicode English version, available on demand): Not translated and not part of the standard testing process	Simplified Chinese, Korean
L6*	Enabled languages (using the customized standard English version): Not translated and not part of the standard testing process	Russian, Ukrainian, Bulgarian

Installation language	Internationalization	Character Set	Language support
English (en)	Executables and documentation	ANSI (Latin-1 by default)	L1, L2, L4*
French (fr)	Executables and documentation (except some specific integration guides in English).	ANSI (Latin-1 by default)	L1, L2, L4*
Japanese (ja)	Executables and documentation are in English	UNICODE (Shift-JIS by default)	L1, L2, L3
English Unicode**	Executable and documentation	UNICODE (Latin-1 by default)	L1, L2, L3*, L4*, L5**, L6*

L1 and L2 use the same charset (Latin-1).

(*) To enable these languages, please contact Customer Support

(**) Processing L5 languages requires a specific UNICODE build of Connect-It 3.81. It is not provided with the installation CD of Connect-It (please contact the support). The UNICODE executable and the documentation are localized in English.

Operating systems

Windows 2000 SP2 or later, Windows XP Professional SP2 or later, Windows Server 2003 are supported.

Hardware emulation with VMware GSX Server 2.x and 3.x and VMware Workstation 4.x and 5.x. is supported.

Java Virtual machine

Java based connectors require Java Runtime Environment (JRE) 5 or higher installed.

Connect-It Web

Application Server	Supported JRE
Tomcat 5.5.x	Sun Java Runtime Environment (JRE) 5.0, 6.0 IBM 32-bit SDK for Windows, Java 2 Technology Edition, Version 5.0

Supported configurations for the Connect-It connectors

Inventory connectors

Connectors (application)	Support detail (Inventory connector are based on the Database connector - so check Database connector compatibility for backend server compatibility)
Altiris	Altiris 6.1
CA Unicenter AMO	Unicenter Asset Management Option 3.1 Unicenter Asset Management 3.2 and 4.0
iInventory	iInventory 5.0 iInventory only supports a Microsoft Access database engine.
LANDesk for Inventory	LANDesk 8.0, 8.1, 8.5, 8.6, 8.7 SP1 and SP2
LANDesk for Software Distribution	LANDesk 8.6
System Management Service	SMS 2.0 SMS 2003

Tally Systems T.S. Census	Tally System Census 2.0, 2.1, 2.2, 3.0, 3.1 and 3.2
Tangram Asset Insight	Asset Insight 4.0
Tivoli Inventory Management Tivoli Configuration Manager for Inventory Tivoli Configuration Manager for Software Distribution Tivoli Configuration Manager for Software Distribution Status	Tivoli Inventory 4.0 Tivoli Configuration Manager 4.2 Tivoli Configuration Manager 4.2.1 Scenario provided for Tivoli Enterprise Data Warehouse to ServiceCenter 5.1, on the basis of the XML connector.
WinPark Actima	WinPark 1.2 and 2.0

Hewlett-Packard connectors

Connectors (application)	Support detail
HP AssetCenter (with released API dynamic library) AssetCenter 3.6 (aamapi36.dll) AssetCenter 4.2 (aamapi42.dll) AssetCenter 4.3 (aamapi43.dll) AssetCenter 4.4 (aamapi44.dll) AssetCenter 5.0 (aamapi50.dll) (*) AssetCenter Cable & Circuits 3.10 ICW 2.01sp1, 3.0x and 4.x	Connection is performed via aamapixx.dll API. All databases engines supported by Win32 versions of these products. (*) Supported when AssetCenter 5.0 is released.
HP BizDoc	Allows interaction with BizDoc servers, as getAnswers. Connection is performed via XML over HTTP. This relies on the XML connector so refer to the XML connector for compatibility.
HP Enterprise Discovery (ED) 2.0 2.1 2.2	The scenarios to AssetCenter 4.4 and 5.x require Enterprise Discovery 2.0.1 or higher. Based on the Database connector, with a native connection to a MySQL database, so compatibility list is the one provided for that connector. It requires the library libmysql.dll.
HP Desktop Inventory (PDI) 7.1, 7.2, 7.3 8.0	The scenarios to AssetCenter 4.x and 5.x require HP Desktop Inventory 7.3 or higher. Connect-It processes the result of scan file (compressed XML file). This relies on the XML connector, so refer to the XML connector for compatibility
HP Network Discovery (PND) 5.1, 5.2	Based on the Database connector, with a native connection to a MySQL database, so compatibility list is the one provided for that connector. It requires the library libmysql.dll. HP Network Discovery 5.0 is not supported.
HP Decision Center 2.0	Based on the Database connector, so compatibility list is the one provided for that connector.
SCAuto listener	Java-based connector

	<p>Supports all SCAuto adapters except:</p> <ul style="list-style-type: none"> The Japanese version of the SCAuto HP Network Node Manager adapter version 3.x. SCAuto Email adapter <p>All the adapters using the following commands: QUERY2, INSERTBLOB, CREATEBLOB, DESCRIBE OBJECT, SELECT OBJECTS, END SELECT OBJECTS, GETNEXT OBJECT, STORE OBJECT.</p>
<p>HP ServiceCenter/ServiceManager (with the provided API dynamic library)</p> <p>3.0 and all ServicePack 4.0x, 4.1.x 5.0.x, 5.1.x 6.0.x, 6.1.x, 6.2 7.0</p>	<p>Connection is performed via sccl32.dll API (one version for each of the major version of ServiceCenter/ServiceManager). This API can connect to any server (any supported OS for the server machine, whatever supports the underlying data storage).</p>
<p>HP ServiceCenter/ServiceManager Web Service</p> <p>6.1.x, 6.2 7.0</p>	
<p>HP Configuration Management</p> <p>HP Inventory Manager 4.2i, 5.0</p> <p>HP Service Events 4.2i, 5.0</p> <p>HP Usage Manager 4.2i, 5.0</p> <p>HP Management Portal 4.1, 4.2, 5.0</p>	<p>Management Portal connector is based on Web Services API. Others are based on the Database connector, so compatibility list is the one provided for that connector.</p>
<p>HP Service Desk (Inbound)</p> <p>HP Service Desk 4.5 Service Packs 16 and 18 only HP Service Desk 5.0 HP Service Desk 5.1</p>	<p>Based on the XML connector, so compatibility list is the one provided for that connector.</p>
<p>HP Service Desk (Outbound)</p> <p>HP Service Desk 4.5 Service Packs 16 and 18 only HP Service Desk 5.0 HP Service Desk 5.1</p>	<p>Based on the Database connector, so compatibility list is the one provided for that connector.</p>
<p>HP Operations Manager for Unix 8.x</p>	<p>Based on the Database connector, so compatibility list is the one provided for that connector.</p>
<p>HP Operations Manager for Windows</p>	<p>Based on the Text connector, so compatibility list is the one provided for that connector.</p>

7.5	OVO data export to CSV file is done via WMI (Windows Management Instrumentation) API using a VB script.
HP Network Node Manager 7.5	Based on the XML connector, so compatibility list is the one provided for that connector. NNM data export to XML file is done via the ovttopodump command line tool using a Python script.
HP Business Availability Center Dashboard 5.1	Based on the Database connector, so compatibility list is the one provided for that connector.
HP Universal CMDB HP Business Availability Center 5.1 HP Application Mapping 2.4.2	Read / write XML documents through local files and HTTP connection. Based on the XML connector, so compatibility list is the one provided for that connector (in particular, the scenarios requiring an HTTP connection are not supported).

Application connectors

Connectors (application)	Support detail
Action Request System®	AR System® 4.5 and 5.0 Connection is performed via arapi50.dll API, available with AR System® version 5.0. This API can connect to any server in terms of supported OS for the server machine and the underlying data storage.
Lotus Notes	Lotus Notes 5.x, 6.x, 7
NT Security	Windows NT4, Windows 2000, Windows XP Professional, Windows Server 2003
Tivoli Enterprise Console (send + receive)	TEC 3.6.x, 3.7.x, 3.8 and 3.9 It requires the jar files evd.jar and log.jar available in the TEC installation. Server (TEC) platform supported: Windows, Solaris, AIX, HP-UX, Linux The TEC connector (receiving) requires JRE to be installed on the TEC server.

Protocol connectors

Connectors (application)	Support detail
Command line	
Database (read + write)	<p>ODBC</p> <p>All version 3 drivers should work. See the Connect-It documentation for positively tested drivers.</p> <p>MS SQL (via ODBC)</p> <p>Server: 7.0 SPx (x>=4) - MS SQL 2000 SPx (x>=3), MS SQL 2005</p> <p>Client: 7.0 SPx (x>=4) - MS SQL 2000 SPx (x>=3), MS SQL 2005</p> <p>Network protocols: TCP/IP, Netbios</p> <p>Datatype support: extensive list available in Customer Support Web site Knowledge Base, search for TN11695248.</p> <p>Oracle (native)</p> <p>Server: 8.0.x (x>=6), 8.1.x (x>=7) (8i), 9.0.1, 9.2, 10.1.0, 10.2.0</p> <p>Client: 8.0.x (x>=6), 8.1.x (x>=7) (8i), 9.0.1, 9.2, 10.1.0, 10.2.0</p>

Network protocols: all network protocols supported by the OCI are supported (in particular: TCP/IP, SPX/IPX (Novell), NetBEUI).

Datatype support: extensive list available in Customer Support Web site Knowledge Base, search for TN116102924.

Sybase Adaptive Server (native)

Server: 12.0 and 12.5.x

Client: 12.0 and 12.5.x

Network protocols: all network protocols supported by the Ct/lib are supported (in particular: TCP/IP, SPX/IPX (Novell), NetBEUI)

Datatype support: extensive list available in Customer Support Web site Knowledge Base, search for TN115142816.

MySQL (native)

Server: 3.23

Client: 3.23

Datatype support: extensive list available in Customer Support Web site Knowledge Base, search for TN38102643.

DB2 UDB (native)

Server: 7.2 FPx (x>=7), 8.1 FPx (x>=4), 8.2

Client: 7.2 FPx (x>=7), 8.1 FPx (x>=4), 8.2

Network protocols: TCP/IP, Netbios

Datatype support: extensive list available in Customer Support Web site Knowledge Base, search for TN111592927.

DB2 MVS (via ODBC)

Server: 7.2

Client: DB2 connect DB2 SDK 8.1.10

Network protocols: TCP/IP, Netbios

Datatype support: extensive list available in Customer Support Web site Knowledge Base, search for TN35183645.

E-MAIL (fetch / send)

Protocol:

POP3

Supported encoding with an ANSI version:

- Big5, CP437, CP850, GB2312, IBM437, ISO-8859-1, ISO-8859-2, ISO-8859-9, ISO-8859-15, ISO-2022-JP, Shift-JIS, UTF-8, UTF-16, US-ASCII, Windows-1250, Windows-1252, Windows-1254

The characters are converted to the Windows-1252 codepage. Any character that cannot be represented in Windows-1252 will be replaced by a question mark '?'.

Supported encoding with a UNICODE version:

- Big5, CP437, CP850, GB2312, IBM437, ISO-8859-1, ISO-8859-2, ISO-8859-9, ISO-8859-15, ISO-2022-JP, Shift-JIS, UTF-8, UTF-16, US-ASCII, Windows-1250, Windows-1252, Windows-1254

IMAP

Supported encoding with an ANSI version:

- Any codepage is supported. The characters are however converted to the Windows-1252 codepage. Any character that cannot be

represented in Windows-1252 will be ignored.

Supported encoding with a UNICODE version:

- Any codepage is supported.
SMTP

Supported encoding with an ANSI version:

- The mail (sent) are encoded in the Windows-1252 codepage.

Supported encoding with a UNICODE version:

- Big5, CP437, CP850, GB2312, IBM437, ISO-8859-1, ISO-8859-2, ISO-8859-9, ISO-8859-15, ISO-2022-JP, Shift-JIS, UTF-8, UTF-16, US-ASCII, Windows-1250, Windows-1252, Windows-1254
Simple MAPI (Microsoft Exchange 5.0, Microsoft Exchange 5.5, Microsoft Exchange Server 2003, Microsoft Mail 32bit versions)

Supported encoding with an ANSI version:

- The mail (read / sent) are encoded in the Windows-1252 codepage.

Supported encoding with a UNICODE version:

- Any codepage (read / sent), providing it is supported by the Connect-It engine.
Extended MAPI (Microsoft Exchange 5.0, Microsoft Exchange 5.5, Microsoft Exchange Server 2003, Microsoft Mail 32bit versions)

Supported encoding with an ANSI version:

- The mail (read / sent) are encoded in the Windows-1252 codepage.

Supported encoding with a UNICODE version:

- Any codepage (read / sent), providing it is supported by the Connect-It engine.
VIM (Lotus Notes 5 and 6)

Supported encoding with an ANSI version:

- The mail (read / sent) are encoded in the Windows-1252 codepage.

Supported encoding with a UNICODE version:

- The mail (read / sent) are encoded in the Shift-JIS codepage.

JMS

Supports XML messages based on an XML schema

Interacts with any JMS provider that implements JMS 1.1 via a Destination (Queue or Topic)

In particular:

JBossMQ

Apache ActiveMQ

LDAP (read + write)

LDAP version 3.

In particular:

- IBM z/OS Security Server
- Imecom CPDS
- Lotus Notes
- Microsoft ActiveDirectory
- Microsoft Exchange
- Novell NetWare Directory Service
- OpenLDAP
- SUN iPlanet

Relies on provided OpenLDAP library (oldap.dll).
Network protocols: TCP/IP

Text (CSV, ...)

Connection:

- local file
- ftp
- http
- https, support client and server certificate.

Supported encoding with an ANSI version (read/write):

ISO-8859-1

Supported encoding with a UNICODE version (read/write):

Big5, CP437, CP850, GB2312, IBM437, ISO-8859-1, ISO-8859-2, ISO-8859-9, ISO-8859-15, ISO-2022-JP, Shift-JIS, UTF-8, UTF-16, US-ASCII, Windows-1250, Windows-1252, Windows-1254

Compression (read mode):

gzip 1.2.4

XML

Support DTD and XML schema (XML schema requires JRE installed)

Parsing:

SAX parser

Supported encoding (read/write):

Big5, CP437, CP850, GB2312, IBM437, ISO-8859-1, ISO-8859-2, ISO-8859-4, ISO-8859-9, ISO-8859-15, Shift-JIS, UTF-8, UTF-16, US-ASCII, Windows-1250, Windows-1252, Windows-1254

In write mode, it requires a UNICODE version to specify the encoding. The code page Windows-1252 will be used with an ANSI version.

Compliant with XML 1.0 except:

- ANY element declaration is not supported
- PCDATA (blob) in XML file is not supported
- Namespaces are not supported for DTDs
- Default values on elements in XSD declaration are not supported: the XSD is properly parsed but the default values will not be added in the produced

	<p>document(default values on attributes in DTD declaration are supported).</p> <p>Connection:</p> <ul style="list-style-type: none"> local file ftp http https, support client and server certificate. MQSeries (5.1, 5.2), WebSphere MQ (5.3) <p>Compression (read mode):</p> <ul style="list-style-type: none"> gzip 1.2.4
XML listener	Relies on a Web Server able to host a servlet
Web Service	<p>Protocol:</p> <ul style="list-style-type: none"> SOAP <p>Transport: HTTP/HTTPS POST</p> <p>Encoding: Document Literal, SOAP RPC (SOAP Document Encoded is not supported)</p> <ul style="list-style-type: none"> HTTP/HTTPS GET - support response mime content type 'text/xml' HTTP/HTTPS POST - support request mime content type 'application/x-www-form-urlencoded' and response mime content type 'text/xml' <p>Support proxy</p>

ERP/CRM connectors

Connectors (application)	Support detail
SAP R/3	<p>R/3 3.1I and higher. Require SAP JCo Release 2.0.9 or higher (successfully tested with SAP JCo 2.0.9 and 2.1.1).</p> <ul style="list-style-type: none"> BAPI IDOC ALE