## **HP Connect-It**

For the Windows®, Linux®, and UNIX® operating systems

Software Version: 9.53

## **Support Matrix**



Document Release Date: August 2015

### **Legal Notices**

#### Warranty

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.

The information contained herein is subject to change without notice.

### **Restricted Rights Legend**

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

#### **Copyright Notice**

© Copyright 1994 - 2013 Hewlett-Packard Development Company, L.P.

#### **Trademark Notices**

Adobe®, Adobe logo®, Acrobat®, and Acrobat Logo® are trademarks of Adobe Systems Incorporated.

Corel® and Corel logo® are trademarks or registered trademarks of Corel Corporation or Corel Corporation Limited.

Oracle and Java are registered trademarks of Oracle and/or its affiliates.

Microsoft®, Windows®, Windows NT®, Windows® XP, Windows Vista®, Windows 7®, and Windows Mobile® are U.S. registered trademarks of Microsoft Corporation.

UNIX® is a registered trademark of The Open Group.

### **Documentation Updates**

The title page of this document contains the following identifying information:

- . Software Version number, which indicates the software version.
- Document Release Date, which changes each time the document is updated.
- Software Release Date, which indicates the release date of this version of the software.

To check for recent updates or to verify that you are using the most recent edition of a document, go to: http://h20230.www2.hp.com/selfsolve/manuals

This site requires that you register for an HP Passport and sign in. To register for an HP Passport ID, go to: http://h20229.www2.hp.com/passport-registration.html
Or click the New users - please register link on the HP Passport login page.

You will also receive updated or new editions if you subscribe to the appropriate product support service. Contact your HP sales representative for details.

### **Support**

Visit the HP Software Support Online web site at: http://www.hp.com/go/hpsoftwaresupport

This web site provides contact information and details about the products, services, and support that HP Software offers.

HP Software online support provides customer self-solve capabilities. It provides a fast and efficient way to access interactive technical support tools needed to manage your business. As a valued support customer, you can benefit by using the support web site to:

- Search for knowledge documents of interest
- Submit and track support cases and enhancement requests
- Download software patches
- Manage support contracts
   Leek up HP support contracts
- Look up HP support contacts
- Review information about available services
- Enter into discussions with other software customers
- Research and register for software training

Most of the support areas require that you register as an HP Passport user and sign in. Many also require a support contract. To register for an HP Passport ID, go to:

http://h20229.www2.hp.com/passport-registration.html

To find more information about access levels, go to:

http://h20230.www2.hp.com/new\_access\_levels.jsp

HP Software Solutions Now accesses the HPSW Solution and Integration Portal Web site. This site enables you to explore HP Product Solutions to meet your business needs, includes a full list of Integrations between HP Products, as well as a listing of ITIL Processes. The URL for this Web site is http://h20230.www2.hp.com/sc/solutions/index.jsp

HP Connect-It (9.53)

Page 2 of 27

## **Contents**

Contents	3
Requirements	4
Hardware	4
Operating System	4
Java Runtime Environment	5
Compatibility	6
Languages	6
Internationalization Variances	6
Virtualization Products	6
High-Availability Products	7
HP Software Integrations	7
HP Software Coexistence	7
Other Software Coexistence	7
Modules	7
Connector Support	7
Inventory Connectors	8
Hewlett-Packard Connectors	10
Application Connectors	16
Protocol Connectors	17
ERP and CRM Connectors	25
Obsolescence Plans	26
We appreciate your feedback!	27

# Requirements

This section provides information about the supported hardware and software that you must have to successfully install and run Connect-It 9.53.

### **Hardware**

The recommended hardware requirements for Connect-It 9.53 are as follows:

#### **Windows**

• CPU: Dual-core 2 GHz or above

• RAM: 2 GB or above

#### Unix

• CPU: Dual-core 2 GHz or above

• RAM: 2 GB or above

# **Operating System**

Connect-It 9.53 runs on the following operating systems:

Platform	os
x86-32 / Microsoft Windows*	Windows Server 2003 R2 Windows Server 2008 SP1/SP2 Windows Vista Windows 7 SP1 Enterprise Windows 8
x86-64 / Microsoft Windows*	Windows Server 2003 R2 Windows Server 2008 SP1/SP2 Windows Server 2008 R2 Windows Server 2012 Windows Server 2012 R2 Windows 7 SP1 Enterprise Windows 8
x86-32 / Linux*	Red Hat Enterprise Linux 5 and 6 (32-bit and 64-bit) Oracle Linux 6
SPARC / Sun	Solaris 10
pSeries / IBM	AIX 6.1
Itanium / HP	HP-UX 11.23 HP-UX 11.31

HP Connect-It (9.53) Page 4 of 27

(\*) Connect-It is a 32 bit application and only supports 32 bit interfaces.

## **Java Runtime Environment**

Connect-It 9.53 requires Java Runtime Environment (JRE) installed (only 32-bit JVM is supported). UNIX may require patches to support JRE.

One of the following supported Java Runtime Environment is required to run Connect-It 9.53:

Vendor	Version
Oracle	Oracle Java Runtime Environment 6.0 and 7.0
IBM	IBM 32-bit SDK for AIX, Java 2 Technology Edition, Version 6.0
HP	HP-UX Java Runtime Environment version 6.0

HP Connect-It (9.53) Page 5 of 27

## **Compatibility**

This section provides information about software and configurations that are not required, but which are compatible with Connect-It 9.53.

### Languages

The following table lists the supported languages of Connect-It9.53:

Support level	Description	Languages
L1	Validated languages: Translated and fully validated	English
L2	Supported languages, using the standard English version: Not translated and not part of the standard testing process.	German, French, Italian, Spanish, Portuguese, Basque, Catalan, Dutch, Danish, Finnish, Norwegian, Swedish, Icelandic
L3*	Supported languages (using the standard English version): Not translated and not part of the standard testing process	Simplified Chinese, Korean, Japanese, Polish, Bosnian, Croatian, Hungarian, Slovak, Slovenian, Czech, Romanian, Russian, Ukrainian, Bulgarian

<sup>(\*)</sup> These languages are supported on Windows and Linux only. To enable these languages, select the "Current Language" option. See the User Guide for more information.

The following table lists the supported installation languages and the related information:

Installation language	Internationalization	Windows/Linux Character Set	Unices Character Set	Language support
English (en)	Executable and documentation	UNICODE (Latin-1 by default)	ANSI (Latin-1 by default)	L1, L2, L3

### **Internationalization Variances**

Connect-It 9.53 runs on all locales described in this document. There are no known variances.

### **Virtualization Products**

Connect-It 9.53 can be used with the following virtualization products:

- VMware Workstation 7.x and 8.x
- VMware ESXi 4.x and 5.x

HP Connect-It (9.53) Page 6 of 27

VMware vMotion

## **High-Availability Products**

Connect-It 9.53 is compatible with the following high-availability products:

VMware vMotion

### **HP Software Integrations**

Information about HP software that integrates with Connect-It 9.53 can be found at the HP Support web site.

See http://support.openview.hp.com/sc/solutions/index.jsp#tab=tab3.

### **HP Software Coexistence**

No coexistence information for Connect-It 9.53 is available.

### **Other Software Coexistence**

No coexistence information for Connect-It 9.53 is available.

### **Modules**

The following table shows the Connect-It modules that are supported in different platforms:

Module	Windows	Linux	Unix
Scenario editor (conitgui)	X		
Background executable (conitsvc)	X	X	X
Service management utilities in command line mode (csvctool)	X	X	Х
Service console (console)	X		
Connect-It Web (cit)	X	X	Х
Scenario difference viewer (conitdiff)	X		

## **Connector Support**

This section introduces the supported connectors in Connect-It9.53.

HP Connect-It (9.53) Page 7 of 27

## **Inventory Connectors**

Inventory connector are based on the Database connector - so check Database connector compatibility for backend server compatibility.

Connector	Windows	Linux	Unix	Support detail
Altiris 6 Altiris 7	X			Altiris 6.1 Altiris 7.0 and 7.1
CA Unicenter DSM	Х	Х	Х	Unicenter Desktop and Server Management r11
LANDesk for Inventory	Х	Х	X	LANDesk 8.8 and 9.0
LANDesk for Software Distribution	Х	Х	X	LANDesk 8.8 and 9.0
System Management Service/System Center Configuration Manager	X			SCCM 2007, 2012, and 2012 R2
Tally Systems T.S. Census	Х	Х	X	Tally System Census 3.1 and 3.2
Tivoli Inventory Management Tivoli Configuration Manager for Inventory Tivoli Configuration Manager for Software Distribution Tivoli Configuration Manager for Software Distribution Status	X	X	X	Tivoli Inventory 4.0 Tivoli Configuration Manager 4.2 Tivoli Configuration Manager 4.2.1 Scenario provided for Tivoli Enterprise Data Warehouse to ServiceCenter 6.x, on the basis of the XML connector.

HP Connect-It (9.53)

Page 8 of 27

Connector	Windows	Linux	Unix	Support detail
Aperture VISTA(Formerly named HP DCIM)	X	X	X	(*) Based on the Database connector, so compatibility list is the one provided for that connector.
Aperture VISTA Portal Database(*) 500, 600				
Aperture VISTA Repository Database     (*) 500, 600				
Aperture VISTA Symbols Database(*) 500, 600				
Aperture VISTA Web Services 500, 600				

HP Connect-It (9.53)

Page 9 of 27

## **Hewlett-Packard Connectors**

Connector	Windows	Linux	Unix	Support detail
HP Asset Manager (with released API dynamic library)  • Asset Manager 5.1x  • Asset Manager 5.2x  • Asset Manager 9.3x  • Asset Manager 9.40  • Asset Manager 9.41  • Asset Manager 9.50	X	X	X	Connection is performed via shared library API ( aamapixx.dll or libaamapixx.so). All databases engines supported by OS versions of these products. RESTful WebServices exposure supported on Windows only.  Connect-It does not support Asset Manager on Linux except Asset Manager 9.31. See also Asset Manager compatibility matrix for support.
HP Discovery and Dependency Mapping Inventory (DDMi)  DDMi 7.6x  DDMi 7.7  DDMi 9.3x	X	X	X	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 MySQL shared library (libmysql.dll or libmysqlclient.so).

HP Connect-It (9.53)

Page 10 of 27

Connector	Windows	Linux	Unix	Support detail
SCAuto listener	X	X	X	Java-based connector Supports all SCAuto adapters except:
				The Japanese version of the SCAuto HP Network Node Manager adapter version 3.x.
				SCAuto Email adapter
				All the adapters using the following commands: QUERY2, INSERTBLOB, CREATEBLOB, DESCRIBE OBJECT, SELECT OBJECTS, END SELECT OBJECTS, GETNEXT OBJECT, STORE OBJECT.
HP Service Anywhere (v1)	X	X	X	This connector interacts with Hewlett-Packard Service Anywhere via Web Services (SOAP).

HP Connect-It (9.53)

Page 11 of 27

Connector	Windows	Linux	Unix	Support detail
HP ServiceCenter/Service Manager (with the provided API dynamic library for Service Manager 7.11 and previous versions)  ServiceCenter 6.2  Service Manager 7.1x  Service Manager 9.2x  Service Manager 9.30  Service Manager 9.31  Service Manager 9.32  Service Manager 9.33  Service Manager 9.33  Service Manager 9.34  Service Manager 9.35  Service Manager 9.40	X	X	X	For Service Manager 7.11 and previous versions:  Connection is performed via shared library API - sccl32.dll or libsccl32.so (one version for each of the major version of ServiceCenter/Service Manager). Connect-It running on Windows/AIX can connect to SC/SM7 server running on any SC/SM supported platforms via the sccl32 library. Supported on Windows and AIX only.  See also ServiceCenter/Service Manager compatibility matrix for support.  For Service Manager 9.2x:  Connection is performed via SOAP, Connect-It running on Windows/HPUX/Linux/Solaris/AIX can connect to SM9.2x server running on any platforms that SM9.2x supports.

HP Connect-It (9.53)

Page 12 of 27

Connector	Windows	Linux	Unix	Support detail
HP ServiceCenter/ServiceManager Web Service	X	X	X	
ServiceCenter, 6.2				
Service Manager 7.1x				
Service Manager 9.2x				
Service Manager 9.30				
Service Manager 9.31				
Service Manager 9.32				
Service Manager 9.33				
Service Manager 9.34				
Service Manager 9.35				
Service Manager 9.40				
HP Cloud Service Automation (CSA)	X	X	X	Based on REST connector, so compatibility list is the one provided for that connector. Interact with a RESTful service with Cloud Service Automation Server.
• 3.x				OCIVOI.
• 4.0				
Matrix Operating Environment 7.1, 7.2, and 7.3	X	X		Based on REST connector, so compatibility list is the one provided for that connector. Interact with a RESTful service with MOE Server.

HP Connect-It (9.53)

Page 13 of 27

Connector	Windows	Linux	Unix	Support detail
HP Client Automation (Formerly named HP Configuration Management)  • HP Inventory Manager 7.5, 7.9, 8.1  • HP Service Events 7.5, 7.9, 8.1  • HP Usage Manager 7.5, 7.9, 8.1  • HP Management Portal 7.5, 7.9, 8.1	X	X	X	For HP Client Automation 7.5, supports Standard Version only.  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.
HP Operations Manager for Unix • 9.20	X	X	Х	Based on the Database connector, so compatibility list is the one provided for that connector.
HP Operations Manager for Windows  • 9.0	X			Based on the Text connector, so compatibility list is the one provided for that connector.  OVO data export to CSV file is done via WMI (Windows Management Instrumentation) API using a VB script.
HP Network Node Manager isseries (NNMi)  9.0  9.11  9.2	X	X	X	Based on Web Services API.

HP Connect-It (9.53)

Page 14 of 27

Connector	Windows	Linux	Unix	Support detail
HP Universal CMDB	X	Х	Х	Based on UCMDB 9 Java API. UCMDB 10 new features are not
• 9.01				supported.
• 9.02				
• 9.05				
• 10.01				
• 10.10				
HP Project and Portfolio Management Center (SOAP)  • 8.0, 8.02, 8.1	X	X	X	Based on Web Services API.
• 9.1, 9.12, 9.20, 9.21				
HP Project and Portfolio Management Center (REST)  • 9.20, 9.21	X	X		Based on RESTful service of PPM.
HP Management as a Service	x	X	X	Based on REST connector, so compatibility list is the one provided for that connector. Interact with a RESTful service with HP Management as a Service Server.

HP Connect-It (9.53)

Page 15 of 27

# **Application Connectors**

Connector	Windows	Linux	Unix	Support detail
Action Request System®	X	X	X	AR System® 6.3, 7.0 and 7.5  Connection is performed via AR System® dll, available with each version of AR System® . This API can connect to any server in terms of supported OS for the server machine and the underlying data storage.
Lotus Notes	Х			Lotus Notes 8.0 and 8.5
NT Security	X			Windows Server 2003
Tivoli Enterprise Console (send + receive)	X	X	X	TEC 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.
JMS for IBM WebSphere MQ  • IBM WebSphere MQ 6.x, 7.x	X	X	X	MQ 6.x and 7.x are based on the JMS connector, supporting clustered MQ

HP Connect-It (9.53)

Page 16 of 27

## **Protocol Connectors**

Connector	Windows	Linux	Unix	Support detail
Command line	X	X	X	

HP Connect-It (9.53)

Page 17 of 27

Connector	Windows	Linux	Unix	Support detail
Database (read + write)	X	X	X	ODBC* All version 3 drivers should work. See the Connect-It documentation for positively tested drivers.
				MS SQL (via ODBC)* Server: MS SQL 2005, MS SQL 2008 R2, MS SQL 2012 Client: MS SQL 2005, MS SQL 2008 R2, MS SQL 2012 Network protocols: TCP/IP, NetBIOS
				Oracle (native) Server: 10.1.0, 10.2.0, 11.1, 11.2 Client: 10.1.0, 10.2.0, 11.1, 11.2 Network protocols: all network protocols supported by the OCI are supported (in particular: TCP/IP, SPX/IPX (Novell), NetBEUI).
				Sybase Adaptive Server (native) Server: 12.5.x Client: 12.5.x Network protocols: all network protocols supported by the Ct/lib are supported (in particular: TCP/IP, SPX/IPX (Novell), NetBEUI)
				MySQL (native) Server: 5.x
				DB2 UDB (native) Server: 8.2 Client: 8.2 Network protocols: TCP/IP, NetBIOS
				DB2 MVS (via ODBC)* Server: 7.2 Client: DB2 connect DB2 SDK 8.1.10 Network protocols: TCP/IP, NetBIOS  (*) Windows only.

HP Connect-It (9.53)

Page 18 of 27

Connector	Windows	Linux	Unix	Support detail
E-MAIL (fetch / send)	X	X	Unix X	<ul> <li>Support detail</li> <li>POP3/POP3 over SSL, TLS         Supported encodings:     </li> <li>Big5*, CP437*, CP850*, CP866*, GB2312*, GBK*, GB18030*, HZ-GB-2312*, x-cp50227*,         Big5-HKSCS*, IBM437*, ISO-8859-1, ISO-8859-2*, ISO-8859-9*, ISO-8859-15*, ISO-2022-JP*, ISO-2022-KR*, csISO2022JP*, Shift_JIS*, UTF-8, UTF-16*, US-ASCII, Windows-1250*, Windows-1251*, Windows-1252*, Windows-1254*, KOI8-R*     </li> <li>IMAP/IMAP over SSL, TLS         Supported encodings:     </li> </ul>
				Check online documentation for encodings supported by JVM. For example, for the Oracle's JVM 1.6, you can refer to: http://download.oracle.com/javase/6/docs/technotes/guides/intl/encoding.doc. html  SMTP/SMTP over SSL, TLS/SMTP - authentication Supported encodings:
				<ul> <li>Big5*, CP437*, CP850*, CP866*, GB2312*, GBK*, GB18030*, HZ-GB-2312*, x-cp50227*, Big5-HKSCS*, IBM437*, ISO-8859-1, ISO-8859-2*, ISO-8859-9*, ISO-8859-15*, ISO-2022-JP*, ISO-2022-KR*, csISO2022JP*, Shift_JIS*, UTF-8, UTF-16*, US-ASCII, Windows-1250*, Windows-1251*, Windows-1252*, Windows-1254*, KOI8-R*</li> <li>Simple MAPI (Microsoft Exchange Server 2007 and Microsoft Exchange Server 2010). Refer</li> </ul>
				to vendor library availability on UNIX platform. Supported encodings:  • Any codepage (read / sent), providing it is supported by the Connect-It engine*, ISO-8859-1
				Extended MAPI (Microsoft Exchange Server 2007 and Microsoft Exchange Server 2010). Refer to vendor library availability on UNIX platform. Supported encodings:
				Any codepage (read / sent), providing it is supported by the Connect-It engine*, ISO-8859-1

HP Connect-It (9.53)

Page 19 of 27

Connector	Windows	Linux	Unix	Support detail
				(*) Windows only.
				Receiving connector: Support HTML and Rich text. Skip format information in multipart email type.
				Sending connector: Support HTML. Not support Rich text.
JMS	Х	Х	Х	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	Х	Х	Х	LDAP version 3.
+ write)				In particular:
				IBM Domino
				Microsoft Active Directory
				Novell Directory Services
				OpenLDAP
				Oracle Directory Server
				Relies on provided OpenLDAP library (oldap.dll or libolap.so).  Network protocols: TCP/IP
				OpenLDAP 2.4.33 is supported on Windows and Linux systems. Unix still relies on older OpenLDAP versions.

HP Connect-It (9.53)

Page 20 of 27

Connector	Windows	Linux	Unix	Support detail
Text (CSV,) (read +	X	X	X	Connection:
write)				local file
				• http*
				https, support client and server certificate*
				Supported encodings:
				Big5*, CP437*, CP850*, GB2312*, IBM437*, ISO-8859-1, ISO-8859-2*, ISO-8859-9*, ISO-8859-15*, ISO-2022-JP*, ISO-2022-KR*, Shift_JIS*, UTF-8, UTF-16*, US-ASCII, Windows-1250*, Windows-1252*, Windows-1254*
				Compression (read mode):
				• gzip 1.2.4
				(*) Windows only.

HP Connect-It (9.53)

Page 21 of 27

Connector	Windows	Linux	Unix	Support detail
XML (read + write)	X	X	X	Supports DTD and XML schema (XML schema requires JRE installed)  Parsing:  • SAX parser
				Supported encoding (read):
				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*
				Supported encoding (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*
				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 document(default values on attributes in DTD declaration are supported).
				Connection:
				local file
				• ftp*

HP Connect-It (9.53)

Page 22 of 27

Connector	Windows	Linux	Unix	Support detail
				<ul> <li>http*</li> <li>https, support client and server certificate*</li> <li>Compression (read mode):</li> <li>gzip 1.2.4</li> </ul>
				(*) Windows only.
XML listener	X	X	X	Relies on a Web Server able to host a servlet. Refer to RESTful exposure of a connector as an alternative.
SOAP	X	X	X	Bindings:  SOAP protocol 1.1 and 1.2 support  SOAP - Transport: HTTP/HTTPS POST - Encoding: Document Literal, RPC Literal and RPC Encoded (Document Encoded is not supported)  HTTP/HTTPS GET - support response mime content type 'text/xml' and 'application/xml'  HTTP/HTTPS POST - support request mime content type 'application/x-www-form-urlencoded' and response mime content type 'text/xml' and 'application/xml' MTOM attachments support in request and response, MIME attachments support in response.  HTTP over SSL support  Compression: gzip  Authentication: Basic, NTLMv2  Support proxy (HTTP proxy)

HP Connect-It (9.53)

Page 23 of 27

Connector	Windows	Linux	Unix	Support detail
REST	EST X X	X	Interacts with a RESTful service or an HTTP server;	
				Protocol: HTTP/HTTPS, customized HTTP header.
				Data format: Text/File/Multipart, XML format, ATOM based an ATOM XSD.
				Compression: gzip
				Transport: HTTP/HTTPS, Support dynamic http methods (POST, PUT, DELETE, GET).
				SSL: "trustall" SSL certificate option.
				Authentication: Basic, NTLMv2
				Support proxy (HTTP proxy)
REST	X	X	X	Interacts with an HTTP server using:
(Deprecated)				Protocol: ATOM feed with entries whose content is XML-based
				Transport: HTTP/HTTPS POST,PUT,DELETE,GET
				Authentication: Basic
				Support proxy
HTTP	X	X	X	Protocol: ATOM/XML (with XML based entries) and JSON
Service				Transport: HTTP/HTTPS POST,PUT,DELETE,GET
				Authentication: Basic
				Support proxy

HP Connect-It (9.53)

Page 24 of 27

## **ERP and CRM Connectors**

Connector	Windows	Linux	Unix	Support detail
SAP R/3	X	X	X	R/3 3.1I and higher. Require SAP JCo Release 2.1.8 or higher (successfully tested with SAP JCo 2.1.8).  BAPI  IDOC  ALE
SAP WebServices	X	X	X	WebAS 6.40 and higher, NetWeaver 7.0  Out-of-Box WebServices  User-defined WebServices  XI WebServices

HP Connect-It (9.53)

Page 25 of 27

## **Obsolescence Plans**

As of August 2015, there are no plans to end support for any currently supported version of Connect-It.

HP Connect-It (9.53) Page 26 of 27

# We appreciate your feedback!

If you have comments about this document, you can contact the documentation team by email. If an email client is configured on this system, click the link above and an email window opens with the following information in the subject line:

#### Feedback on Support Matrix (Connect-It 9.53)

Just add your feedback to the email and click send.

If no email client is available, copy the information above to a new message in a web mail client, and send your feedback to connectit\_support@groups.hp.com.

HP Connect-It (9.53)

Page 27 of 27