Peregrine

Connect-It



Release Notes



Part No. DCIT-340-EN05

© Copyright 2005 Peregrine Systems, Inc.

All Rights Reserved.

Information contained in this document is proprietary to Peregrine Systems, Incorporated, and may be used or disclosed only with written permission from Peregrine Systems, Inc. This manual, or any part thereof, may not be reproduced without the prior written permission of Peregrine Systems, Inc. This document refers to numerous products by their trade names. In most, if not all, cases these designations are claimed as Trademarks or Registered Trademarks by their respective companies.

Peregrine Systems ® and Connect-It ® are trademarks of Peregrine Systems, Inc. or its subsidiaries.

This product includes software developed by the Apache Software Foundation (http://www.apache.org).

This document and the related software described in this manual are supplied under license or nondisclosure agreement and may be used or copied only in accordance with the terms of the agreement. The information in this document is subject to change without notice and does not represent a commitment on the part of Peregrine Systems, Inc. Contact Peregrine Systems, Inc., Customer Support to verify the date of the latest version of this document.

The names of companies and individuals used in the sample database and in examples in the manuals are fictitious and are intended to illustrate the use of the software. Any resemblance to actual companies or individuals, whether past or present, is purely coincidental.

If you need technical support for this product, or would like to request documentation for a product for which you are licensed, contact Peregrine Systems, Inc. Customer Support by email at support@peregrine.com.

If you have comments or suggestions about this documentation, contact Peregrine Systems, Inc. Technical Publications by email at doc_comments@peregrine.com.

This edition applies to version 3.4.0 of the licensed program

Connect-It

Peregrine Systems, Inc. 3611 Valley Centre Drive San Diego, CA 92130 858.481.5000 Fax 858.481.1751 www.peregrine.com

Table of Contents

PEREGRINE

Foreword	5
Chapter 1. What's in these Release Notes?	7
Chapter 2. Enhancements included in this release	9
Notes on the documentation.	9 10 39
Chapter 3. Table of fixed defects	41
Version 3.4.0	41
History - Version 3.3.2	45
History - Version 3.3.1	48
History - Version 3.2.1	51
History - Version 3.2.0	53
History - Version 3.1.0	55
History - Version 3.0.1	58
History - Version 3.0.0	60
History - Version 2.7.1	63
History - Version 2.70	64
History - Version 2.60	67
History - Version 2.51	68
History - Version 2.50	69
History - Version 2.10	72

Chapter 4. Contact details for further assistance	۰.												73	
---	----	--	--	--	--	--	--	--	--	--	--	--	----	--

Foreword

PEREGRINE

This document aims at giving you a complete overview of the new features of Connect-It 3.4.0. The new features and corrected bugs in versions 2.51, 2.60, 2.70, 2.7.1, 3.0.0, 3.1.0, 3.2.0, 3.2.1, 3.3.1, 3.3.2 and 3.4.0 are summarized in this document.

For last-minute information that could not make it into this document or inside the Connect-It documentation, please refer to the **readme.txt** file located in the installation folder of Connect-It.



1 What's in these Release Notes?

These Release Notes include:

- A short description of enhancements.
- A list of fixed defects.
- Contact details for further assistance.

2 Enhancements included in this release

Notes on the documentation.

ጆ Note:

The Connect-It online help is provided as a compiled HTML help system. You need to have Internet Explorer version 4.0 (or higher) installed to use it. If this is the case and you still cannot start this help, an important **dll** file may be missing from your system. For more information on the component required to run a compiled HTML help, please consult the Microsoft website at http://www.microsoft.com.

Since version 3.2.1 the **Predefined Scenarios** guide is no longer available. The information in this document is now generated automatically on demand via Connect-It. For further information, refer to the Connect-It **User's Guide**.

Finally, the information concerning the different connectors has been taken from the **User's Guide** and moved to the **Connectors** guide.

Application

Improvements have been made in the following areas:

ጆ Note:

The codes in parentheses denote the requested functional changes.

Version 3.4.0

New connectors

- SAP ALE connector.
- Unicenter AMO 4 connector
- Tivoli CM for Software Distribution Status 4.2 connector

AssetManagement connector

- Support for dates beyond 2037 with AssetCenter 4.4 and higher.
- Added reconciliation cache functionality to improve the performance of replication scenarios (RFP111314756).

XML listening connector

 The XML listening connector now works by default as an XML listening server and is no longer linked to a Web resource (servlet).
 The previous behavior remains supported.

LDAP connector

SSL support.

Tivoli Enterprise Console connectors

The TEC connectors are now configured directly using BAROC files.
 The scenarios created with previous versions of Connect-It must be reconfigured.

- Support of 'Date and time' data types using BAROC extension files (RFP117115256).
- Ability to define generic event classes for the TEC (receiving) connector (RFP85154058).
- Event-cache functionality for send2cit (RFP12971211).
- Ability to send an event to the TEC server by send2cit in case of problem.

WebService connector

- Support for authentication.
- Support for the 'base64Binary' XSD data type.

Using in Unix

 Ability to export a scenario configuration as an editable property file. Using this file, you can easily configure the scenario from the command line.

Database connector

 Added a graphical editor to change the relational model (extension file) used by the connector.

Installation

The Connect-It Windows installation is now based on MSI.

Service Console (Windows)

- Ability to install a service without starting it.
- Ability to uninstall a service without deleting it.

Monitors

- New monitors:
 - 'AssetCenter' monitor enabling the creation of work order requests in AssetCenter.
 - ServiceCenter' monitor enabling the opening of incidents in ServiceCenter.
 - 'Event log' monitor that can write to the Windows event log.
- Improved speed of deletion of the saved sessions in the 'Database' monitor (RFP91017910).
- Improved interface and performance in reloading saved sessions.

Connect-It

- Ability to disable the 'Database' monitor when too many tracking lines have been saved (RFP72122319).
- Ability to edit the session filter from the saved sessions.

BASIC scripts

- Type-ahead functionality in the script editors.
- Ability to ignore invalid syntax when editing a script.
- Added prototypes for additional function in the mapping box.
- Add the 'RmAllInDir' function to remove the contents of a folder.
- Add the 'RoundValue' function to round a numerical value (RFP1023112542).
- Add the 'GetXmlElementValue' and 'GetXmlAttributeValue' functions to escape character strings in compliance with XML.

Interface

- Ability to display different sets of reconciliation keys in the mapping box and the document type editor (RFP823191027).
- Simplification of the external file editors (character strings, BASIC functions, mapping tables, script constants) (RFP7191719).
- Improved control over the integrity of a scenario when editing mappings or document types.

Scenarios

- The modifications made to scenarios between two versions are now given in the history of the scenarios, shown in the Connect-It GUI. For further information, refer to the Connect-It User's Guide.
- New additional scenarios:
 - Integration between AssetCenter 4.4 and ServiceCenter 5.1
 - Integration between AssetCenter 4.4 and ServiceCenter 6.0
 - Catalog import in AssetCenter 4.4
 - NT security to AssetCenter 4.4
 - Peregrine Desktop Inventory 8 to AssetCenter 4.4
 - Peregrine Network Discovery 5.2 to AssetCenter 4.4
 - Tivoli Configuration Manager 4.2 to AssetCenter 4.4
 - Integration of Tivoli Configuration Manager for Software Distribution with AssetCenter 4.4
 - Tivoli Inventory Manager 4 to AssetCenter 4.4

- Unicenter AMO 3 to AssetCenter 4.4
- Unicenter AMO 4 to AssetCenter 4.4
- LANDesk 8 to AssetCenter 4.4
- Systems Management Service 2003 to AssetCenter 4.4
- TS.Census 3.x to AssetCenter 4.4
- Asset Insight 4 to AssetCenter 4.4
- WinPark Actima to AssetCenter 4.4
- iInventory 5 to AssetCenter 4.4
- Updated scenarios:
 - Tivoli Configuration Manager 4.2 to AssetCenter 4.3
 - Tivoli Configuration Manager 4.2 to ServiceCenter 5.1
 - Tivoli Configuration Manager 4.2 to ServiceCenter 6.0
 - LANDesk 8 to AssetCenter 4.3
 - LANDesk 8 to ServiceCenter 5.1
 - LANDesk 8 to ServiceCenter 6.0
 - Peregrine Desktop Inventory 8 to AssetCenter 4.3
 - Peregrine Desktop Inventory 7 to AssetCenter 4.3
 - Peregrine Desktop Inventory 7 to AssetCenter 4.2
 - Peregrine Desktop Inventory 7 to AssetCenter 4.1
 - Catalog import in AssetCenter 4.3
 - Systems Management Service 2003 to AssetCenter 4.3
 - TS.Census 3.x to AssetCenter 4.3
 - Asset Insight 4 to AssetCenter 4.3
 - WinPark Actima to AssetCenter 4.3

JAVA SDK

JAVA SDK is no longer shipped with version 3.4.0 of Connect-It. To continue using this connector, please use Connect-It 3.3.2.

Version 3.3.2

Engine

 Scheduling pointers of document types associated with the same scheduler synchronized (RFP21016424).

New connectors

- BizDoc connector (RFP161460).
- iInventory 5.0 connector (RFP1219154237)

Interface

- Location of .ini and log files displayed in the About box of the scenario editor and when starting conitsvc in verbose mode (RFP13017939).
- Ability to specify the JRE to use in the Java/ Configure JVM menu (RFP115195811).

Services - Service Console

- Modification of the **conitsvc** command:
 - Added -openconnectors command line option to verify the configuration of a scenario (RFP1210175148).
 - Added -df command line option to modify the configuration of the connectors of a scenario using a property file (RFP2101649).
 - Added -updatescn command line option to modify a scenario according to other parameter passed from the command line (-dc, -df, -dm, -activate) (RFP210161014).
 - Added -showstatus command line option to display the progress of a scenario (RFP213143314).
- Added csvctool utility to create and modify Connect-It services from the command line (RFP21016641).
- The value of the **Default path of scenarios** option is used to select scenarios in the Connect-It Service Console (RFP216183754).

Mapping script

- Ability to define script constants (RFP210155930).
- Added PifGetOpenSessionTime Basic function to get the opening time of the current session (RFP51013281).

Reconciliation scripts

 Added PiflgnoreNodeReconc and PifRejectNodeReconc Basic functions (RFP211221224).

XML, Delimited text, Peregrine Desktop Inventory and SAP IDOC connectors

Ability to specify multiple file extensions to process (RFP126172913).

ServiceCenter connector

ServiceCenter 6.0 support based on the scc32.d11 dynamic library.

Peregrine Desktop Inventory connector

PDI 8.0 support.

Peregrine Network Discovery connector

- Native MySQL connection used (RFP216184723).
- PND 5.2 support.

Database connector

- Support for UTF-8 for the native MySQL connection (RFP119173046).
- Support for 'enum' type for the native MySQL connection.
- Ability to specify the query used to get the date and time from the server used calculate the time difference with the server (RFP326112446).

LANDesk connector

Support for LANDesk Management Suite Version 8 (RFP114153624).

Tally Systems TS.Census connector

 Support for Tally Systems TS.Census 3.0 (RFP211225345) and Tally Systems TS.Census 3.1 (RFP31813840).

Scenarios

- Added application mapping in the Peregrine Desktop Inventory 7.3 to ServiceCenter 5.1 integration scenario (RFP728183010).
- Added applications mapping in the Tivoli CM for Inventory 4.2 to ServiceCenter 5.1 integration scenario.
- Added scenario to send e-mail on opening or updating an incident in ServiceCenter 5.1 and 6.0.
- Added integration scenario between AssetCenter 4.3 and ServiceCenter 5.1 and 6.0 (RFP125161131).

Connect-It

- Added ServiceCenter 5.1 and 6.0 integration scenarios for the following inventory connectors:
 - Tally Systems TS.Census 3.0 and 3.1 connector
 - LANDesk 8 connector
 - SMS 2003 connector
 - ilnventory 5 connector
 - Tivoli CM for Inventory 4.2 connector
 - Peregrine Network Discovery 5.1 and 5.2 connector
 - Peregrine Desktop Inventory 7.3 and 8.0 connectors
- Added AssetCenter 4.3 integration scenarios for the following inventory connectors:
 - Tally Systems TS.Census 3.0 and 3.1 connector
 - LANDesk 8 connector
 - SMS 2003 connector
 - ilnventory 5 connector
 - Peregrine Network Discovery 5.2 connector
 - Peregrine Desktop Inventory 8.0 connector

Version 3.3.1

Platform

Solaris 9 supported (RFP910203748).

License

 Warning issued when license is approaching expiration (configurable) (RFP930211627).

Interface

 Ability to specify a defaut folder for opening and saving scenarios (RFP422152229, RFP1113112327).

New connectors

- Reporting Data Store 5.0 connector
- Peregrine Network Discovery 5.1 connector

- LAN Auditor 5.0 connector
- Tivoli Configuration Manager 4.2 for Software Distribution connector (RFP111995036)
- SMS 2003 connector (RFP51312381)

Engine

- Handling of production processing reports.
- New filter conditions (error level, etc...) for the production of processing reports.
- The pending wake-up dates for the schedulers are now stored in the .ini file of the service (RFP53045839).
- Improved integrity of document types when deleting a mapping or a document type.
- Support for Collection-to-Collection type mappings.
- Changes to favorites are automatically detected in order to automatically update the connectors linked to this favorite.
- Ability to filter the production of document types produced on consumption (WebService, SAP BAPI, Command line, MQSeries connectors) depending on the document type consumed.

Performance

- Ability to duplicate a connector over multiple processes in order to parallelize the consumption of documents and improve performance (RFP31711135).
- Improved performance of the SAP (BAPI and IDOC) connectors.

Monitors

- Application logs and document logs are now handled by monitors. There are four kinds of monitors: **Document log**, **File**, **Database** and **E-Mail**.
- The monitors enable full configuration of session backups (RFP1121143720, RFP1218102928).
- The E-Mail monitor enables notification of one or more recipients on the execution status of a session (RFP2258913).
- Ability to limit the number of tracking lines displayed in the scenario editor depending on memory use.
- Ability to generate graphical statistics for saved sessions.

Reconciliation

- Improved handling of multiple key sets.
- Weighting introduced in multiple key sets ("fuzzy matching").
- Added an optional advanced control for viewing key sets.

Services console

- Ability to specify the location of the log file of a service.
- Improved controls for editing scheduling and scenario configuration.
- Ability to specify the account to use to start the service (RFP611182518).

Asset Management connector

- Added an option to expose the foreign keys of tables (RFP5305525).
- Handling of overflow tables (RFP1220155454).

ServiceCenter connector

 Produce a document on consumption exposing the event strings inserted in ServiceCenter (RFP8516543).

LDAP connector

Support for Blobs (RFP64161659).

XML connector

- Added advanced archival options for post-processing actions (RFP1119191031, RFP23144757).
- Passive FTP support (RFP425141750).
- Added configuration option for file numbering (RFP415193024)
- Added a test button for the FTP connection in the configuration wizard.

E-mail connector

- Added HTML detection option for SMTP and VIM (RFP32113923).
- Extension of document types exposed in MAPI (receiving) for recovering SMTP addresses (RFP56114857).

SAP IDOC connector

- Added ability to read IDOC files on an FTP or HTTP server.
- Added post-processing actions.
- Improved handling of document types.
- Added advanced archival options for post-processing actions (RFP1119191031, RFP23144757).
- Added a test button for the FTP connection in the configuration wizard.

SAP BAPI connector

- Improved handling of document types.
- Ability to force 'Commit' after executing a BAPI.

Text connector

- Added advanced archival options for post-processing actions (RFP1119191031, RFP23144757).
- Passive FTP support (RFP425141750).
- Added configuration option for file numbering (RFP415193024).
- Added option to omit column headers from files created (RFP121912590).
- Added ability to define target file in the document type in write mode.
- Added a test button for the FTP connection in the configuration wizard.

Database connector

- DB2 8.0 and DB2 8.1 support (RFP417144354).
- Ability to specify the MySQL database connection port.

MQSeries connector

- WebSphere MQ 5.3 support (RFP5793559)
- Automatic determination of the host platform of the MQSeries server.
- Message conversion supported (MQGMO_CONVERT) (RFP122492156).
- Ability to specify the ID context of messages (RFP103185623).
- Ability to pass the message context in post-processing actions.
- Ability to use alternate user IDs.

Lotus Notes connector

- Lotus Notes R6 supported (RFP91119758).
- Improved handling of scheduling pointers by using the last synchronization date (RFP118132245).
- Processing of attachments.

Peregrine Desktop Inventory connector

- Added advanced archival options for post-processing actions (RFP1119191031, RFP23144757).
- Passive FTP support (RFP425141750).
- Added a test button for the FTP connection in the configuration wizard.

InfraTools Desktop Discovery connector

 Added advanced archival options for post-processing actions (RFP1119191031, RFP23144757).

WebService connector

Added an UDDI browser in the WSDL location configuration wizard.

Tally Systems TS Census connector

Support for Tally Systems TS Census 2.1 and 2.2 (RFP822132146).

Tivoli Enterprise Console connector

TEC 3.8 and 3.9 support (RFP224135438).

Basic functions

- Added PifXMLDump() Basic function.
- Added PifGetHexStringFromBlob() Basic function.
- Added **PifScenarioPath()** Basic function.
- Added Basic functions for reconciliation for the AssetCenter connector: piflgnoreDocumentReconc(), pifRejectDocumentReconc(), piflgnoreSubDocumentReconc(), pifRejectSubDocumentReconc(), pifSetPendingDocument().

Version 3.2.1

Installation

When replacing a previous version of Connect-It with a more recent version, or when installing a hotfix or uninstalling Connect-It, all the files that were installed originally with Connect-It are replaced or deleted, even if they have since been modified by the user. In particular, this applies to scenarios, configuration files and the favorites file. You must therefore backup these files before installing Connect-It if you do not wish to lose them.

New connectors

Asset Insight 4.0 connector (RFP124182527).

Engine

- Handling of error-level filter applied to documents when saving the tracking lines to file (RFP1112171251).
- Ability to map a Blob field to a character string and vice versa (RFP112704918).
- Ability to process hexadecimal character strings.
- Added command line switch "-scheduler" to conitsvc: The scenario is then executed taking into account the schedulers defined in the scenario (RFP1010142945).
- Added command line switch "-scheduler" to conitsvc: This option enables you to define the produced document types to be enabled (RFP118171930).
- Memorization of unfolded list items when reopening a window.
- Shortcut menu entry added enabling you to save the values of Blob items to file.
- Ability to use multiple selection within the favorites in order to export them to file.

Asset Management connector

- Added **Reconciliation scripts** tab to the consumption directives. This enables Basic scripts to be executed when a field is modified or a record inserted.
- Added reconciliation option Follow a link. If no record is linked to the parent record, the reconciliation keys are used to identify the linked record. Otherwise, the reconciliation keys are ignored: The linked record remains the same by the field values are updated.

AssetCenter 4.3.0 is supported.

Action Request System connector

Added option to close connection to server when Connect-It session is closed.

LDAP connector

Added option to close connection to server when Connect-It session is closed.

XML connector

- Added option to manage history of files read (RFP1028141650).
- Added option to use UTF-8 codepage to read files (RFP325135127).

E-mail connector

- Ability to retrieve unique identifier for VIM messages (RFP226124842).
- Ability to retrieve and validate information concerning signature of VIM messages: Signed by and Certified by field added as read-only (RFP12215216).

SAP IDOC connector

Processing of IDOC files with multiple headers (RFP310173339).

ServiceCenter connector

- Ability to use multiple ServiceCenter connectors in the same scenario (RFP52216644).
- Handling of duration type fields (RFP830171719).
- Ability to read virtual linked tables defined in the ServiceCenter joindefs table.
- Support for structure collections in input and output events.
- Support for Chinese (RFP217163835).
- Ability to specify the date format in input and output events (RFP327222811).
- Specific configuration files used depending on ServiceCenter version.
- Added option to close connection to server when Connect-It session is closed.
- ServiceCenter 5.1 is supported.

Text connector

• Added option to manage history of files read (RFP1028141650).

 Added option to use UTF-8 or UNICODE codepage to read or write files (RFP325135127).

Unicenter AMO connector

Support for Unicenter AMO 3.2 (RFP1115155154).

Database connector

• Added option to close connection to server when Connect-It session is closed.

MQSeries connector

• Added option to close connection to server when Connect-It session is closed.

Lotus Notes connector

• Added option to close connection to server when Connect-It session is closed.

Basic functions

Added Basic function PifWriteBlobInFile() (RFP37153710).

Version 3.2.0

New connectors

- SAP BAPI connector.
- SAP IDOC connector.
- Tivoli Configuration Management for Inventory 4.2 connector (RFP814181752).
- Peregrine Desktop Administation 6.x connector.

Engine

- Ability to define several reconciliation key sets.
- Definition of favorite configurations for connectors (RFP34185244).
- Manage process reports wizard (RFP1231749).
- Ability to execute Basic scripts on opening and closing a session (RFP329135214, RFP612195137).
- "Search" function in document type edit windows.

- "Search" and "Replace" functions in mapping window.
- Added views in scenario documentation windows.
- Added filter condition applied to the produced document type in the scenario documentation (RFP7129259).
- Added control in the icon bar enabling the selection of a view to which new mappings are to be associated.
- Dragging a scenario from the Explorer to the Connect-It GUI opens the scenario automatically.

Action Request System connector

Support for the AIX 5 platform.

XML connector

- Support for XSD (Extended Schema Definition).
- Ability to specify a list of files or folders to process.
- Ability to ignore a document (resulting from reading an XML file) if the root element of the document does not match the document type on which it is based. (RFP92721856)

E-mail connector

- Connection test button in the connector configuration wizard.
- Support for ISO-2022-JP code page (RFP418174926).
- Ability to activate processing of attachments in XML format (RFP92721856).

ServiceCenter connector

- Recover a message associated with an event inserted in ServiceCenter when the event is flagged as successfully processed (RFP613175216).
- Index of fields displayed.
- Ability to deactivate warning messages when the events are configured in asynchronous mode (RFP12317046).

Text connector

 Ability to specify in the configuration wizard whether extra or missing columns in a text file compared to its description should generate errors (RFP123165651).

- Added current line of the file in the produced document type (RFP123165717, RFP34185045).
- Ability to specify a list of files or folders to process.

NT Security connector

• Ability to recover list of computers from the domain controller.

Peregrine Desktop Inventory connector

Ability to specify a list of files or folders to process.

Database connector

- Support for native DB2 connections (RFP5913469).
- Handling of NULL values.
- Added an option authorizing reconciliation on NULL values.

MQSeries connector

- Connection test button in the configuration wizard.
- Connection option for a server installed on an OS/390 platform.

Lotus Notes connector

- Ability to specify the font used in formatted fields (RFP115114625).
- Added mode directly exposing the database fields, independently of the forms.

Tally Systems TS.Census connector

Support for Tally System TS.Census 1.4

Basic functions

The following Basic functions have been added:

- GetEnv()
- PifSetNullVal()
- PifDateToTimeZone()

Scenarios

The following scenarios have been added:

- Peregrine Desktop Inventory Asset Management 3.51 scenario (RFP88102350, RFP9181883).
- Peregrine Desktop Inventory Asset Management 3.6 scenario.
- Peregrine Desktop Inventory Asset Management 4.0 scenario.
- Peregrine Desktop Inventory Asset Management 4.2 scenario.
- InfraTools Desktop Discovery Asset Management 4.2 scenario.
- NT security InfraTools Management 5 scenario.
- Tivoli Inventory 4.0 Asset Management 4.1 scenario (RFP829135132).
- Tivoli Inventory 4.0 Asset Management 4.2 scenario.
- Tivoli CM for Inventory 4.2 Asset Management 4.1 scenario.

Version 3.1.0

Platform

 AIX 5 is supported. Refer to the compatibility matrix for a list of connectors supporting AIX.

Peregrine Studio

 Graphical tool for creating Java-connector description files. It notably enables you to define a raw database schema, which is necessary for the JDBC connector to work.

New connectors

- Web Service connector
- Peregrine Desktop Inventory connector

Engine

- Views are defined in the scenario diagram. The Global and Exception views are available by default.
- Document-type IDs are displayed in the processing reports.
- A connector's configuration wizard displays the time zone associated with the current timestamp of an external application.
- Documentation elements are laid out in a scenario according to the order applied in the mapping box.

Action Request System connector

- Support for Japanese.
- Solaris and Linux platforms are supported.
- Diary-type fields are processed in a specific way.

E-mail connector

 Processing reports are used tm as reado apply actions after processing (failure or success). Example: Deleting e-mails or flagging them as read.

ServiceCenter connector

- Attachments are written to ServiceCenter.
- ServiceCenter 5.0 is supported.

MQSeries connector

- Information about the inserted document (MQSeries message ID, etc.) has been added to the processing report.
- Integration with MQWorkflow.

Command-line connector

• Return codes and output flows are managed in a processing report.

Tivoli Inventory connector

Tivoli Inventory 4.2 is supported.

XML connector

- You have the possibility of defining the name of the output file from the mapping box.
- Client and server certificates are supported with HTTPS protocol.

Text connector

- You have the possibility of defining the name of the output file from the mapping box.
- The description file is generated automatically when the first line of an example file contains column names.

- You can preview an example file in the configuration wizard of a description file.
- Client and server certificates are supported with HTTPS protocol.

Lotus Notes connector

Sub-forms can be managed.

Network Discovery connector

Network Discovery 4.3 is supported.

Version 3.0.1

Engine

Added information about connector processing reports.

New connectors

Intel LANDesk 6.5 connector

InfraTools Desktop Discovery connector

• Can read . **fsf** files in the sub-folders.

MQSeries connector

Non-extended connections (MQCONN) are supported.

XML connector

• Name of file being processed by XML connector is displayed.

Database connector

• Native support of the MySQL database.

Tivoli Enterprise Console connector

• Tivoli Enterprise Console AIX and HP-UX platforms are supported.

Text connector

The following options have been added:

- Number of the line being processed
- Escape character
- Starting comment character
- Character-string delimiter
- Deletion of spaces around the values read by the connector

Java SDK

 Refer to the Technical note TN326221125 for a detailed description of its new features.

Basic functions

The Basic functions **PifCreateDynaMapTable()**, **PifCloseODBCDatabase()** and **PifExecODBCSql()** are no longer supported in Connect-It. The **PifQuery*** family of Basic functions replaces and extends these functions. For more information about these functions, refer to the **Programmer's reference** provided with Connect-It.

Version 3.0.0

Platform

 Windows XP Professional is supported. (The user must have administration rights on the computer.)

Languages

Spanish version of the interface.

Java SDK

Users can create their own connectors using the Connect-It Java SDK.

Engine

- Scenario documentation displayed in HTML format,
- Scenario documentation automatically created in HTML and DocBook formats,

- Users can specify custom XSL style sheets when creating the documentation of a scenario
- Ability to make a graphical copy of a scenario,
- Ability to print a scenario,
- Disable the schedule pointers,
- Enable test mode (execute the scenario without writing in the connectors or with automatic rollback of the transaction if the connector supports it) from the toolbar,
- Enable offline mode from the toolbar,
- Show or hide the scenario from the toolbar,
- Show or hide the toolbox from the toolbar,
- Filter unmapped document types in the mapping box,
- Enter the log file name associated with the service in the Connect-It console,
- Test the connection from the Database connector configuration wizard,
- Mapping script description tab added in the mapping window,
- Better information displayed in the processing statistics,
- Dockable windows in the scenario builder,
- Management of scenario history.

New connectors

- Tivoli Enterprise Console (send and receive),
- SCAuto listening connector,
- XML listening connector.

InfraTools Desktop Discovery connector

Ability to read . fsf files in several folders.

ServiceCenter connector

Ability to read Blobs.

LDAP connector

- LDAP servers are supported (write).
- The code page for LDAP servers is specified.

XML connector

Read compressed XML files (gzip 1.2.4)

Text connector

Read compressed Text files (gzip 1.2.4)

Asset Management connector

Display itemized list values in the properties window.

Basic functions

The following Basic functions have been added:

- PifIgnoreCollectionMapping
- FileExists

Version 2.7.1

ServiceCenter connector

Automatic reconnection to the server if the connection is lost.

Action Request System connector

- Automatic reconnection to the server if the connection is lost.
- Ability to specify the port number and RPC server number in the configuration wizard.

Database connector

Automatic reconnection to the server if the connection is lost.

Version 2.70

Engine

 The Connect-It GUI is now fully localized in Japanese, German, Italian and Polish,

- Verification of the script syntax in the mapping box.
- Copy/Paste function for portions of the mapping.
- Automatic loading of files associated with a scenario: character string files; maptables; Basic functions and user formats.
- Automatic mapping of the elements in structures and collections whose names are the same in the source and the destination.
- Addition of a default scheduler ("synchronous").
- Possibility of pausing the scenario's execution.
- Possibility of viewing source and destination connector data in the mapping box.
- Addition of new tips at startup.
- Offline mode, enabling you to edit the scenario without having open connections to remote applications.
- Test mode, enabling you to test a scenario without having to send the data to the destination connector. If the connector supports the data transaction, though, the data will be inserted, but the transaction will then be rolled back and the data will then be deleted from the connector.
- Option enabling you to limit the number the documents produced for each one of the document types defined in the source connector.

New connectors

- Action Request System (R) connector
- Tivoli Inventory 4.0 inventory connector
- Unicenter AMO inventory connector
- WinPark Actima inventory connector
- MQSeries connector
- Gateway 3.x inventory connector, which supports:
 - D2M Netbird
 - LAN Auditor
 - Novell Manage Wise
 - Novell ZENWorks
 - Tally NetCensus
 - Tivoli Inventory
 - Veritas Winland

Basic functions

- Queries on the connectors in the scenario:
 - PifNewQueryFromXML,
 - PifNewQueryFromFmtName,
 - PifQueryNext,
 - PifQueryClose,
 - PifQueryGetStringVal,
 - PifQueryGetLongVal,
 - PifQueryGetIntVal,
 - PifQueryGetDoubleVal,
 - PifQueryGetDateVal
- Encryption:
 - PifCryptPassword,
 - PifCryptReversPassword

Asset Management connector

Transactions by group of documents are supported.

Database connector

- Transactions by group of documents are supported.
- Supports native SYBASE.
- Reconciles collections.

All inventory connectors

Supports native SYBASE.

LDAP connector

- Automatic reconnection
- Paging control is supported (1.2.840.113556.1.4.319)
- Managing pointers in scheduled mode, based on the modification date of entries in the directory.

E-mail connector (fetching)

Recovery option of read messages.

Flagging option for mails that were read after processing.

XML connector

Replacement of the XML DOM parser by an XML SAX parser.

InfraTools Network Discovery connector

* Replacement of the XML DOM parser by an XML SAX parser.

Pivot formats

Extension of the supported pivot formats.

Version 2.60

Engine

- Pivot document-type: Pivot document-types define standard, data structures (software, asset, employee, etc.). When source and destination connectors have predefined mappings going to, or coming from, pivot document-types, it is possible to create a scenario between these two connectors and exchange data without having to use a mapping box.
- Unix support (Solaris and Linux) in non-graphical mode.
- Service-management console: A service console, in the form of an executable file separate from the scenario-builder interface, that enables you to manage Connect-It services. It manages the creation or deletion of services and the tracking of service execution. This console is only available in a Windows environment.
- Cache files for document types published by a connector: Cache files have been added to the Asset Management, InfraTools Management, ServiceCenter, Network Discovery, Database, LDAP and all inventory connectors. These files store document-types published by these connectors. Once the cache file has been created during the first opening of a connector, it is automatically used each time the connector is opened thereafter.
- String parsing: It is possible to define generic formats to parse strings corresponding to any number, date, monetary format. These formats can be used in mapping scripts to convert a string into a number (or a date), or else they can convert a number or a date into a string. For more information on

this function, refer to the Connect-It User's guide and the Programmer's reference guide.

- Improvements in the graphical interface: Doubling-clicking a connector or a mapping box now opens a screen where you can select a document or a mapping.
- The use of outer joins with the Informix database engine is now possible.

New connectors

The following new connectors are available:

- Asset Insight connector
- TS Census inventory connector
- PDA inventory connector
- FacilityCenter connector
- TeleCenter connector

Basic functions

The following Basic functions have been added:

- PifUserFmtStrToVar,
- PifUserFmtVarToStr,
- PifGetElementCount,
- PifGetElementChildName,
- PifSetStringVal,
- PifSetLongVal,
- PifSetDoubleVal,
- PifSetDateVal.

ጆ Note:

To obtain a complete description of these functions, refer to the Connect-It Programmer's Reference.

E-mail connector

Acknowledgement of receipt flag for mail sent by the E-mail connector.

NT Security connector

New document types published by the connector.

Text and XML connectors

The HTTP and HTTPS protocols are now supported.

Asset Management connector

- Exposure of calculated fields in read-mode.
- In earlier versions of Connect-It, only certain reconciliation options were available: Insert or update, Insert only. Error if not found, Update only. Error if not found, Delete. Error if not found.. It is now possible to separately specify a reconciliation type and whether or not an error should be sent.

InfraTools Management connector

Exposure of calculated fields in read-mode.

Database connector

 In earlier versions of Connect-It, only certain reconciliation options were available: Insert or update, Insert only. Error if not found, Update only. Error if not found, Delete. Error if not found.. It is now possible to separately specify a reconciliation type and whether or not an error should be sent.

Version 2.51

ServiceCenter connector

ServiceCenter version 4.0 is supported.

Installation - License

 All connectors are now provided on the Connect-It installation CD. The authorization certificate, provided by Peregrine Systems customer support, enables you to activate the registered connectors.

Engine

 The connectors configured to consume documents publish a document type called **ProcessReport**, which contains information on how the received document was processed (error, warning, or success).

Version 2.50

Asset Management connector

The following improvements have been made to the Asset Management connector:

- Automatic reconnection if the connection to the server is broken.
- When updating a record, it is now possible to append a value to a field.
 Previously, it was only possible to replace it.
- For collection-type reconciliations, an option enables you to flag elements that have not been found. Previously, it was only possible to delete those elements that were not found.
- Processing of link-type features in both read and write mode.
- The API DLL for Asset Management applications (such as AssetCenter) is no longer provided. The DLL of the application is used directly.

Engine

Improvements have been made to the Connect-It runtime environment:

- It is possible to reload processed and saved documents. You have the option of replaying them.
- Centralized management of options.
- Data previewing.
- It is possible to enable and disable mappings individually within a mapping scenario.
- An advanced mode has been added to the connector configuration wizards.
- Scenario creation wizard. For more information, please refer to the User's Guide, Scenario editor chapter in the Scenario creation wizard section.
- The mapping box is automatically created when you link two connectors directly.
- Shortcut menus and actions on double-click added.
- New predefined Basic functions added. For more information, please refer to the online Programmer's Reference.

InfraTools Network Discovery connector

The following improvements have been made to the InfraTools Network Discovery connector:

The connector supports InfraTools Network Discovery version 4.0.

Database connector (previously ODBC connector)

The following improvements have been made to the Database connector:

- The connector supports reconciliation (i.e writing to an ODBC data source) in addition to read mode.
- It is possible to switch between case-sensitive and case-insensitive reconciliation.
- An additional connector includes native support for Oracle database, without using the Oracle ODBC driver.
- Joins can be defined between tables and different reconciliation options can be selected at the document level (rejecting the document if the link is rejected, etc.).

New standard connectors

The following connectors have been added:

- The InfraTools Management connector has been added. It enables both read and write access to InfraTools Management databases.
- The NT Security connector has been added. It enables you to recover users, computers, and user groups declared on an NT domain (administrator rights required).
- The command line connector has been added. It enables you to execute commands via the destination connector and to recover return values via the source connector.
- The Text connector: It enables you to read data from or write data to files. The file format consists of a list of delimited values. Files can be stored locally or on a shared directory.

The following optional connectors are available:

- The Lotus Notes connector: It enables you to read from and write to a Lotus Notes database.
- The E-mail connector: It enables you send and receive mail using POP3, VIM, or MAPI servers.
- The XML connector: It enables you to read or write XML documents. Files can be stored locally or on a shared directory.
- The Intel LANDesk connector.
- The Tivoli Inventory Management connector.

Additional information on the Action Request System connector

The following information can be helpful in resolving certain problems encountered when using the Action Request System connector.

Dynamic link libraries

The Action Request System requires certain DLLs. If they are not in the system path, an error message is displayed. To work around this problem, copy the **.dl1** files listed below to the **bin32** folder of the Connect-It installation folder. These files are, as a general rule, located in the sub-folders of the Action Request System installation folder.

- arapi45.dll
- arrpc45.dll
- arut145.dll
- arcatalog_eng.dll

Date and Time conversion

When executing an Action Request System scenario in scheduled mode, WHERE clauses may be rejected because of a conversion problem. In general, the problem occurs when the Action Request System server is not using the same Date and Time configuration as the computer running the scenario. To work around this problem, you can define a user format for Dates and Times:

1 Create a user format named **ARSScheduleTimeStampFormat** with the following definition:

```
yyyy' 'mm' 'dd' 'hh':'nn':'ss
```

2 Edit the condsc.dsc file in the ..\config\ars folder. Add the entry POINTER_USER_FMT=ARSScheduleTimeStampFormat:

```
{ CONNECTORDESC
INTERNALNAME=ARS
PARENTINTERNALNAME=Peregrine
....
DB_DESC_FILE=arsdb.cfg
```

POINTER_USER_FMT=ARSScheduleTimeStampFormat

3 Add the file containing this user format to all scenarios using the Action Request System connector.



The table in the following pages shows the defects that have been fixed in Connect-It 3.4.0.

The table has two columns:

- Defect. This enables you to quickly identify if a problem has been fixed in this release.
- Description. This is a short description of the problem.

Version 3.4.0

Bug number	Description
AM1113145139	GPF when changing the order of views in a
	scenario.
AM220204942	The 'xs:choice' types defined in an XML schema
	with a 'maxOccurs' attribute greater than 1 are
	shown as structures by the XML connector.
AM4211948	The AssetCenter connector does not take into
	account the dynamic library to use specified in
	the amdb.ini file in Unix.
AM6211854	The XML connector does not raise an error
	message when an XML is not correctly formed.

Bug number	Description
AM728152229	Certains dates are offset by 1 second in the
	ServiceCenter connector.
AM728201250	Problem when concatenating a character string originating from a Unicode text field in a data- base, with another character string in a map- ping script.
AM81795328	Installing a new version of Connect-It over a previous one deletes all the Connect-It service definitions.
AM818151738	Connect-It uses CPU time even when it is not performing an actions.
AM105172658	A deprecation warning is raised when using the command-line option '-dc' with the 'Text- Password' configuration property.
AM68182211	GPF in the AssetManagement connector in Unix when the 'Close the connection to the server when the Connect-It session is closed' option is enabled.
AM119125810	Sub-group declarations in XML schemas are not supported by the XML connector.
AM1223145326	The serial number of assets is not propagated in the de Peregrine Network Discovery 5.2 to AssetCenter scenarios.
AM10617298	Certain 1-1 links are handled as 1-N links in the Tivoli Configuration Manager 4.2 connector extension file.
AM730115314	Bad code-page support in the WebService connector.
AM7282019	The 'Number of lines skipped before pro- cessing' parameter is not taken into account in the preview of the newly created DSC file, re- gardless of the value entred in the field.
AM722164511	Unable to use ODBC to connect to an Informix database with the Database connector.
AM714165554	The XML connector does not support relative paths to include files in the XML schemas.
AM62811910	The TimeSerial does not work correctly for out- of-range values.
AM827151938	Bad handling of code pages with the SAP IDOC connector.
AM97175710	Date-handling issue with applying post-pro- cessing actions with the MQSeries connector.

Bug number	Description
AM1110152626	Syntax error in the queries generated by the
	Database connector when 'Date and time' fields
	are used as reconciliation keys.
AM111585140	The ServiceCenter scheduling pointer is reset
	to '1969/12/31 23:59:59' when the connection
	to the ServiceCenter server is lost.
AM1118153251	GPF in cntrsrv.exe when a Connect-It service is
	stopped in Windows.
AM1118153950	The contents of the first user-format file is de-
	leted when the user-format wizard is open and
	no scenario is open.
AM111912553	Errors in producing documents in the LANDesk
	8 to AssetCenter 4.3 scenario (Unicode version).
AM12315734	The user formats do not support separators
	other than ':' and '-' in data and time formats.
AM128175729	The Database connector does not correctly
	support table owners with MSSQL 7.
AM102675739	The WHERE clause passed as a parameter in
	the PifNewQueryFromFmtName BASIC function
	is overwritten by the WHERE clause defined in
	the production directives of the document
	type.
AM10517282	GPF in the 'Reconciliation' tab of the mapping
	box when the keyboard is used to browse re-
	conciliation type lists.
AM1129133022	Unable to update reverse links in 1-N relation-
	ships with the AssetManagement connector.
AM121318350	When the automatic reconnection process of
	a connector fails, the scenario continues to be
	executed.
AM93111740	A local file-path replaces the FTP path when an
	XML connector is reconfigured in FTP mode.
AM121594242	Validation of XML documents received by the
	XML listening connector fails when multiple
	clients are connected simulataneously.
AM1217145956	The writing code-page of the XML connector
	is not saved correctly (Unicode version).
AM1220134829	XML parsing error when using PifNewQuery-
	FromFmtName and PifNewQueryFromXML
	BASIC functions (Unicode version).

Bug number	Description
AM1220113139	The value of the 'Number of digits' option in
	the Delimited Text connector in writing mode
	is not taken into account when numbering the
	different files produced.
AM1394249	When a session is rejected in part (a field reject),
	the e-mail monitor sends an e-mail at the end
	of all the following sessions even if they are do
	not contain any rejected fields and the monitor
	and the monitor is configured to only send an
	e-mail in the case of a field reject.
AM81110488	GPF when a connector configuration wizard is
	open and a scenario file is dragged onto the
	scenario editor.
AM820105136	Unable to use a link in the WHERE clause of a
	document type of the PND connector.
AM82420274	Reconciliation problem with NULL values and
	empty strings with the Database connector
	with Oracle databases.
AM831153513	Connect-It freezes or stoppes unexpectedly
	when parallel consumption is enabled.
AM96181817	Connect-It freezes unexpectedly when using
	the PifNewQueryFromFmtName BASIC func-
	tion.
AM99135036	The SAP IDOC connector still tries to process
	IDOC files using the UTF-8 code page.
AM923124850	Extending complex types in the XSD files is not
	supported by the XML connector.
AM927154047	Unable to update 'feature' type links with the
	AssetManagement connector.
AM928124125	GPF when the connection to the ServiceCenter
	server is lost in scheduled mode.
AM930114945	Unable to use a DTD file with the XML connect-
	or when its name contains a period.
AM106164917	The 'Append to the same file' option does not
	work with the the Delimited Text connector in
	write mode.
AM1011204113	Unable to recover an e-mail from a VIM server
	using the e-mail connector when the e-mail
	signature is invalide.
AM1014172121	GPF when the name of a document type con-
	sumed by the AssetManagement connectorr
	contains an accented character.

Bug number	Description
AM1018115324	The Lotus Notes connector does not support
	database names containing periods (.) or apo-
	strophes (').
AM1022164154	Connect-It freezes unexpectedly when execut-
	ing reconciliation scripts.
AM10221678	Unable to connect to a HTTP connector with
	the XML connector using the Unicode version
	of Connect-It.
AM10251849	Connect-It freezes when the Database engine
	is activated.
AM1025181347	Unable to move files in post-processing actions
	using the XML connector in FTP mode.
AM10261934	The Lotus Notes connector configured in 'View
	all database fields' mode does not recover 'Text
	List' type fields.
AM96115446	GPF in the scenario editor when a scenario file
	is dragged onto the editor when a scenario is
	already being opened.

Bug number	Description
AM61142647	Using the Connect-It Service Console corrupts the values of the Connect-It options in the .ini file.
AM69162641	Reconciliation on empty fields does not work with the Database connector in Oracle.
AM414141741	The 'LIKE' condition does not work in ODBC with a MySQL database.
AM2518493	Unable to produce data with the Database connector when the field names contain spaces.
AM21618368	The Database connector continues to produce documents even when the connection to the DB2 server is suspended.
AM416163343	Reconciliation with an MS SQL Server fails when the key contains an empty field.
AM319232150	The synchronize scheduling pointers on open- ing session option does not work.

Bug number	Description
AM213161813	The count query (SELECT Count) must not be
	invoked when using the PifNewQueryFromFmt-
	Name Basic function.
AM419151832	Reconciliation on double precision (Double)
	numbers does not work with the Database
	connector.
AM422164726	The 'tecevent' packaging is incomplete: The
	'com.peregrine.common.text.PrgnPrintf' class
	is missing.
AM325114042	The Database monitor connection is created
	in the amdb.ini file instead of the citdb.ini
	file.
AM624153514	UNC paths are not supported in the user
	formats.
AM72418340	GPF in the Database connector when preview-
	ing data in a table containing many fields.
AM12617255	Unable to create an n-n link between 2 ele-
	ments in the Asset Management connector if
	two elements already exist.
AM51312312	The scheduling pointers are used in the selec-
	tion queries for reconciliation.
AM55151857	An error in the 'Software AddOn' mappings of
	the AssetCenter connector brings about the
	rejection of all nodes up to the 'Computer'
	node.
AM421185357	The Lotus Notes connector does not insert any
	data into the collections.
AM39141016	The SMS2003 connector is identical to the
	SMS2.x connector.
AM877331	No information on the memory modules with
	the Tivoli CM for Inventory connector
	(MEM_MODULES not exposed).
AM513133335	Entering null data does not erase the contents
	of fields in the Asset Management connector.
AM52013244	Unable to use Bimonthly, Quarterly or Semi-
	annual schedulers.
AM4915538	The WHERE clause generated from the AQL
	code is not valid for empty character strings.
AM72123211,AM51017218	GPF in the XML connector when processing a
	file containing a code page marker.
	5 1 5

Bug number	Description
AM12118363	Underscore characters ('_') are removed from
	the subjects of e-mails sent by the E-mail
	(sending) connector when the subject contains
	umlaüt characters.
AM42815339	GPF when the 'Close the connection to the
	server when the Connect-It session is closed'
	option is selected for the ServiceCenter con-
	nector.
AM3192392	The connector configuration icon is not visible
	in the scenario configuration dialog launched
	from the Connect-It Service Console.
AM5513555	Unable to create a new service in the Connect-
	It Service Console when all the existing services
	are started.
AM624154555	Unable to save a scenario at the root of a
	shared folder.
AM103115534	The Copy command (CTRL+C) deletes the
	contents of the pointer in the scheduling edit-
	or.
AM52013022	The next wakeup date of a connector is not
	correctly saved.
AM318153740	When the TEC (receiving) connector receives
	a large amount of events in a small space, cer-
	tain events are duplicated while others are not
	produced.
AM481819	Errors when processing collections of attrib-
	utes.
AM330133342, AM415192112	Problems with duplicated AddOn collections
	with the AssetCenter connector.
AM331164358	The scenario auto-documentation script
	(xalan.bat and xalan.sh) does not work.
AM46141559	Unable to specify the DN of a server other than
	the default server with the LDAP connector.
AM4719289	Unable to specify the value of a scheduling
	pointer when the scenario is not yet started.
AM42143737	Unable to browse a parent document collection
	(\$ParentDoc\$) in a mapping script.
AM415161918	Unable to produce HRMD_A01 type IDOCs with
	the SAP IDOC connector.
AM52175746	The next wakeup date for the schedulers saved
	in the .ini file of the scenario is not recovered
	when changing the scenario.

Bug number	Description
AM615225634	Scenario connector processes running in a
	Windows service are killed when the user dis-
	connects.
AM62195421	The XML files generated by the XML connector
	do not reflect the order of the tags specifed in
	the XSD.
AM61817840	Conversion of text into data or integer error for
	text fields in a destination Asset Management
	connector.

Bug number	Description
AM120151553	The SAP BAPI connector does not correctly
	process BAPI when not configured in 'Auto-
	commit' mode.
AM1112173722	GPF when reading a file with the Delimited-text
	connector.
AM112013277	The Database connector does not support the
	sub-collections defined in a document type
	extension file.
AM129175718	The Delimited-text and XML connectors in FTP
	mode do not support 'domain\login' type lo-
	gins.
AM114165518	The ARS connector does not support periods
	in field names.
AM122317243	The Delimited-text connector truncates values
	to the left in 'Fixed size' mode.
AM121062936	The Lotus Notes connector corrupts characters
	when extracting data from the body of a docu-
	ment.
AM12991335	The scenario documentation generated by
	Connect-It cannot be printed because the
	columns are too wide.
AM117163323	Performance problem encountered while
	reading very large IDOC files.
AM102915123	Problem in the Lotus Notes connector config-
	uration wizard.

Bug number	Description
AM112915221	The location of the cache file specified in the
	configuration wizard is not taken into account
	when the connector is opened.
AM912141823	The scenario becomes slower and slower to
	execute each time it is started in scheduled
	mode.
AM130105749	The scheduling pointers in the Lotus Notes
	connector are not correctly updated if the time
	zone of the server differs from that of Connect-
	lt.
AM62417218	The MQSeries connector does not work if the
	MQSeries server is runnng on OS/390.
AM72812228	Error generating queries for reconciliation
	when the names of the fields used as reconcili-
	ation keys contain spaces.
AM7910534	The scenario carries on running even when the
	connection to the Lotus Notes server is lost.
AM115172836	The connection test query should be mandat-
	ory in the configuration wizard when automatic
	reconnection is selected.
AM819134428	Transactions not rolled back when the "Com-
AM214105211	mit" fails.
AM314185311	The PDI=>AC4.2 scenario provided is invalid
ANA512104740	with UNIX scans.
AM512194740	Unable to disable archival of FSF files.
AM711183113	Unable to use UNC paths pointing to the root of a shared folder in the Text, XML, PDI and
AM877331	MQSeries connectors. The TCM connector does not expose informa-
AIVI077331	tion memory modules (MEM_MODULES).
AM1115124627	Using the Basic function PifRejectDocument -
AMTT15124027	Mapping() does not stop the execution of
	scripts on sub-elements.
AM1029302	The 'Create a document or a collection element
AW1029302	even if the source collection does not contain
	elements' option does not work.
AM612153419	The processing report does not indicate
	whether a document has been ignored by a
	mapping box.
AM61215255	The mapping box produces two processing
	reports when the Basic function PifRejectDoc -
	umentMapping() is used.
AM624153514	UNC paths are not supported for user formats.

AM32112259 AM7818819	The XML listening connector does not send an error message back to the client when it sends
AM7818819	error message back to the client when it sends
AM7818819	
AM7818819	an invalid or unknown document.
	The content of e-mails sent by the E-mail con-
	nector is corrupted (! character added followed
	a line break).
AM41101743	The SAP IDOC connector does not correctly
	process IDOC files containing multiple docu-
	ments.
AM717104616	Message errors from SAP BAPI function are not
	exposed in the documents produced by the
	SAP BAPI connector.
AM94153642	The 'tecevent' data kit does not contain the
7.0074155042	'getvalues' executable for Linux.
AM729112232	Scheduling pointers in the TIM and TCM con-
AM723112232	nectors do not use the correct field.
AM81191333	General protection fault when the Asset Man-
AMOTIFISS	agement connector produces data.
AM624154938	The 'Automatically calculate the time difference
AM024134938	
AM72202020	with the server' option cannot be disabled.
AM72293028	Unable to suspend the production of the PDI
AN4101111101	connector.
AM121111121	The document log files are corrupted when the
	scenario is started from the service console.
AM425155450	The processing of WHERE clauses is corrupted
	with the Asset Management connector when
	the Basic function PifNewQueryFromFmt -
	Name() is used in the mapping.
AM710125453	In service mode, Connect-It tries to start the
	disabled document types thus producing er-
	rors.
AM52191140	Unable to insert data in '1-N link' type collec-
	tions.
AM515144841	Unable to open the TCM connector in the
	'tcmac' scenario.
AM6619397	General protection fault when editing the
	mapping of a field when this field has the same
	name as the table to which it belongs.
AM66213337	Error processing joins on virtual ports by the
	IND connector.
AM63124040	Errors while reading e-mails with VIM protocol.
AM612111030	Errors while reading e-mails with POP3 protocol
	when the body of the e-mail is empty.

AM63014014 Unable to use the Database comnection for DB2 6 datal AM627161851 Problem when deserializing scenning a ServiceCenter connector spectrum	
AM627161851 Problem when deserializing scen ing a ServiceCenter connector spe	bases on MVS.
ing a ServiceCenter connector spe	
-	arios contain-
	ecifying a date
format for events.	
AM91222237 The 'IBM z/OS Security Server' LD	DAP server is
AM425141037 not correctly supported.	
AM717152314 Unable to point to hidden directo	ories on an FTP
server when using the Text conr	nector.
AM912232047 Error processing the definition o	f an LDAP ob-
ject class when the description c	contains a
space.	
AM91163042 IDD events with numbers greate	er than 1 000
000 are not correctly processed.	
AM62417218 The MQSeries servers in OS/390	are not cor-
rectly supported.	
AM106145210 Error while processing the decla	ration of the
LDAP object class '(2.5.17.1 AUX	
AM1010163312 Error while processing the decla	
LDAP object class containing an	unknown
keyword.	
AM1020182141 Numeric types are processed as	character
strings in the Database connector	
AM1021162545 General protection fault in the Te	
when the file read contains more	columns than
the number indicated in the des	
AM724185957 The Text connector does not sup	• •
names or file names containing	spaces in FTP
mode.	

Bug number	Description
AM1218184148	The field type used as scheduling pointer by
	the TIM connector is incorrect.
AM1210115321	Only the "number" field of the "problem" table
	in ServiceCenter is exposed.

AM1220162310	The Lotus Notes connector opens multiple connections to the Notes server whereas only one is required.
AM1812247	The Database connector attempts to update the fields used as reconciliation keys.
AM1120182845	When the E-mail connector is configured to read the messages on an Exchange server using POP3, one document out of two retrieved by the connector is empty.
AM116155345	The time zone information in the dates of mail sent by the E-mail using SMTP in Solaris is incor-rect.
AM120224243	The mapping script indicating the path of the file processed in the PDI connector feedback loop is incorrect for the PDI to AssetCenter 3.5 and 3.6 scenarios.
AM127112634	Certain IDOCs are incorrectly processed by the SAP connector.
AM129134536	The cardinality information for collection ele- ments in the IDOCs is incorrectly handled.
AM25123029	Only half of the string is retrieved by MS SQL Server when the field type is nvarchar.
AM21312222	Unable to reload document trace if the scenario includes fields beginning with "END" or "BE- GIN".
AM129193551	No records are recovered by the ServiceCenter connector when the scenario is executed in scheduled mode and the date format in Service- Center is not the international date format.
AM228121052	The connection with the FTP server is lost while processing when large files are read using the Text connector.
AM3517431	Memory use problem when several IDOCs in a folder are to be processed.
AM32111394	VIM messages are not flagged as read after being processed by the E-mail connector.
AM82612154	The Basic function PifNodeExists() does not work when the path references a parent docu- ment (\$ParentDoc\$ syntax).
AM49183956	"java.lang.NullPointerException" error raised when TEC connector reads data.
AM424105718	The values of double-type fields are incorrectly retrieved by the AMO connector

AM411174252	The AMO connector does not retrieve any ele- ments from certain collections.
AM425153443	When the E-Mail connector is configured to read messages on an Exchange server using
	POP3, the first attachment is retrieved in the "body" field if body of the message is empty.
AM42321037	When the software associated with a computer is reconciled using the full name of the model, only the first item of software is properly asso- ciated with the computer by the Asset Manage-
AM41818243	ment connector. The value of the "charset" property of messages sent by the E-mail connector using SMTP in Solaris is empty.
AM55124911	When the E-mail connector is configured to read messages on an Exchange server using POP3, the attachment of a message formatted in "RichText" is not correctly retrieved if the message body is empty.

Bug number	Description
AM1025125332	Unable to use a UNC path to specify the path of a scenario as an argument of conitsvc (ser-vice).
AM1112183226	Error while inserting long text field type ele- ments by the Action Request System connect- or.
AM104155040	Reconciliation error on full names containing
AW104155040	
	the apostrophe character in the Asset Manage-
	ment connector.
AM91710497	Unable to apply a collection to collection
	mapping when the mapping script references
	a parent document (\$ParentDoc\$).
AM11814440	Error on opening the Database connector when
	configured for an Access database on the Ja-
	panese version of Connect-It.
AM102141137	The password is displayed in clear text when
	testing the connection to a DB2 database.

Bug number	Description
AM102215041	The MIME "format=flowed" syntax is not sup-
	ported by the Mail connector in POP3 protocol.
AM1113152810	The "Success" element of the process report is
	set to one when the document has been rejec-
	ted by the mapping box.
AM111312339	The configuration file of the TEC connector
	falsely indicates that multiple inheritance in
	not supported.
AM1011193212	16-bit integer type elements are always set to
	0 when they are used in mapping scripts under
	Solaris.
AM115113054	Long text type fields are concatenated with the
	existing text rather than been overwritten by
	the Lotus Notes connector.
AM108191415	The list of parameters of the Advanced config-
	uration page of the Action Request System
	connector configuration wizard is not correctly
	saved when it contains multiple values.
AM829175652	Error message when recovering empty attach-
	ments by the E-mail connector.
AM101183228	File naming error in write mode by the Text
	connector when several mappings are applied
	to the same source document.
AM924141144	The error icon is shown on the source docu-
	ment when it is rejected by the mapping box.
AM924135458	The elements of the "Logs" collection do not
	appear in the process report produced by the
	mapping box.
AM91819028	Error message concerning the initialization of
	the performance monitor when launching
	Connect-lt.
AM8271685	Connection members are only recovered by
	the ServiceCenter connector for first level col-
	lections in relationship to the root of the pro-
	duced document type.
AM1126205615	The full path of the conit.ini file must be
	displayed when the association between the
	name of the service and the scenario to be ex-
	ecuted cannot be recovered.
AM9510154	Collections of duplicated attachments are not
	taken into account by the ServiceCenter con-
	nector.
	incetoi.

Bug number	Description
AM919114957	The value of the element used as reconciliation
	key is updated by the LDAP connector.
AM95175513	Unable to place a reconciliation key on the
	feature fields of the Asset Management con-
	nector.
AM81313561	Error while inserting a date in a Sybase connect-
	or by the Database connector.
AM86193411	Error while inserting a value containing a
	comma in the LDAP connector.
AM612165811	Error while starting several Connect-It simultan-
	eously using the Asset Management connector.
AM85184716	The next wakeup date is not updated when
	Connect-It is executed in service mode.
AM83085237	Empty files named mifxxx.txt are created
	by the InfraTools Desktop Discovery connector
	and are only deleted when Connect-It is
	stopped.
AM1031112754	Unable to insert or update records by the
	Database connector when the consumed doc-
	ument type contains a 1-N link.
AM9261597	Attachments must be inserted in the Service-
	Center input event when ServiceCenter sup-
	ports it.

Bug number	Description
AM412123221	There is a memory leak when the XML connect- or is executed.
AM38181514	A processing error occurs when a string con- tains special characters for the MySQL database engine.
AM430185616	The application is blocked when it reads entries in an LDAP Netscape Directory Server when the modifiedTimeStamp field does not exist.
AM521114350	The auto-description of the LDAP connector fails when the subschemaSubentry entry is not defined at the DSE root.

Bug number	Description
AM51517173	A processing error occurs when it reads e-mail attachments on a MAPI server if these attach- ments aren't mapped in Connect-It.
AM528145231	An error occurs while reading data on an Action Request System server if a reconciliation key is not defined.
AM66183829	An error message, such as "Error receiving message (session 187644272)", appears when reading e-mails on a MAPI server.
AM21817596	An error occurs while reading attachments in ServiceCenter.
AM422102533	General protection fault when processing e- mails in XML format.
AM514162821	An error occurs when executing a Lotus Notes connector in scheduled mode.
AM527125357	An error occurs when executing a LDAP con- nector in scheduled mode.
AM617224020	An error occurs when applying the XML con- nector's failure/success rules configured on an FTP server in read-only.
AM66194716	When an e-mail contains attachments, the body of the e-mail appears in the list of attachments in POP3.
AM52111910	A memory leak occurs when inserting events into ServiceCenter.
AM417212628	An error occurs when reading the fields in a form containing sub-forms.
AM27115731	The accented characters of a VIM e-mail are not correctly recovered.
AM41119241	There is a performance problem when reading XML files.
AM52144756	Cannot reload the Document log of the E-mail connector.
AM42594320	There is a memory leak when documents are rejected while writing to an Action Request System server.
AM423185128	The offline mode does not work with the MQSeries connector.
AM517163418	The filtering conditions given to the XML listening connector from the mapping box are poorly processed.

Bug number	Description
AM521155433	The Database connector produces a processing
	error in write-mode when the PiflgnoreNo-
	deMapping() Basic function is called on certain
	elements.
AM326181146	Error while writing null values in Action Request
	System.
AM424144343	Cannot delete the The first line contains
	column names option while configuring the
	description file of the Text connector.
AM411192233	An error occurs when the Text connector pro-
	cesses values containing apostrophes.
AM53164223	An error occurs while deserializing certain
	scenarios using pivot document-types.
AM528195651	The Text Connector's blind mode does not
	work unless the source document-type con-
	tains structures.
AM525213632	There is a performance problem while pro-
	cessing a large text file.
AM68132648	A code-page error occurs while processing
	. fsf files on a Latin-2 platform.
AM621165759	There is a performance problem with the NT
	Security connector.
AM65171558	A null value is inserted by the Database con-
	nector with a Native Oracle connector when,
	in fact, the source contains values.
AM610154540	No data is produced by the SMS connector
	when views are defined.
AM42214650	The slider bar button (that moves the mapping)
	is grayed out after each mapping movement.
AM627142154	A Database connector that is configured to
	read Microsoft Excel files produces an auto-
	description error when dealing with table
	names containing special characters.
AM1115151826	An error occurs while writing Date or
	Timestamp fields in a DB2 database.
AM319144942	When the Use current date as last date for re-
	cord recovery is validated, certain records are
	not recovered by the Action Request System
	connector.
AM625175448	German characters in the body of an e-mail
	using POP3 protocol are not correctly re-
	covered.

Bug number	Description
AM7411247	The Lotus Notes server's password-selection
	window appears each time the service is star- ted.
AM71164349	Radiobutton type fields are not correctly pro-
	cessed by the Action Request System connect-
	or.
AM7815813	The list of e-mail recipients for a VIM e-mail is
	not correctly recovered.
AM531124549	An error message appears when an E-mail
	connector using VIM protocol reads attach-
	ments whose name contains German charac-
	ters.
AM79201447	An error occurs while executing the indac.scn
	scenario on an AssetCenter 4.1 database.

Bug number	Description
AM11012185	XML connector: When the Publish a document
	type for each first-level collection option is
	selected, the root element of a produced doc-
	ument-type is a Collection type instead of a
	Structure type.
AM222152633	Truncated data sent to the HTTP server when
	the HTTPS protocol is used.
AM218192110	Joins between tables defined in the ARS-con-
	nector configuration file are not processed
	correctly.
AM218153615	The schedule-pointer configuration page ap-
	pears in the TEC (sending) connector wizard
	and the XML listening connector when, in fact,
	it should not appear here.
AM21915624	The application generates a general protection
	fault when more than 65,000 documents are
	processed by the Database connector.
AM1217133836	Document type consumed by the destination
	connector is displayed, though a retroactive
	mapping is performed from the mapping box.

Bug number	Description
AM25113941	When the connection is tested from a Service-
	Center-connector configuration wizard, there
	are no messages indicating the success or fail-
	ure of the connection.
AM112716511	The preview of the Asset Management connect-
	or's typed linked does not work.
AM222133622	Error message appears at Connect-It startup
	when the JDK or JRE is not installed on the cli-
	ent machine.
AM21818715	Error occurs when inserting a date-type field
	in native Sybase with the Database connector.
AM221152113	Cannot open the Text connector if the option
	The first line contains the column headers is
	selected.
AM72013565	Mapping script comments are parsed and can
	generate error messages.
AM131193117	Decompression error when zipped XML files
	are read by the connector.
AM219102712	The NT Security connector cannot process more
	than one NT domain.
AM315154038	Cannot reconcile on the NULL record with the
	Asset Management connector.
AM222151211	The Overwrite the last file mode between two
	sessions does not work with the FTP protocol.
AM228152442	The Append to the same file mode between
	two sessions does not work with the FTP pro-
	tocol.
AM31211734	Performance problem when reading XML files.
AM311115053	Poor management of memo-type fields during
	insertion into the Database connector for the
	MSSQL Server.
AM31111472	Poor management of date-type fields during
	insertion into the Database connector for the
	MSSQL Server.
AM36173525	Connector names are poorly displayed in the
	Mapping box when two identical connectors
	are present in the destination scenario.
AM25111428	Cannot open the ARS connector when the ARS
	dynamic libraries (DLL) are not in the Connect-
	lt folder.
AM1210121512	Problems when reading certain Memo-type
	fields with the Asset Management connector.

Description
roblems inheriting fields defined in the parent
lass of the TEC-connector configuration file.
he send2cit.sh script does not correctly
ecover Tivoli/TEC environment variables.
tartup error in scheduled mode of the LDAP
onnector if the Use current date as last date
or record recovery option is selected.
he AMO connector does not function in
cheduled mode.
he file containing processing information
annot be found after the application is closed.
1emory loss when processing zipped XML files.
he DTD generated from a document type is
ot valid when several elements have the same
ame.
he Text connector in FTP mode does not work
vith an IIS server.
rror when inserting date-type fields for the
0B2 database engine.

Bug number	Description
AM1129174335	Error processing XML files when the name of
	an element contains a period ('.').
AM112720610	Text connector: A separator in a string in quotes
	is not automatically escaped.
AM1211436	Processing error when a pivot document type
	contains several elements with the same name.
AM1130101519	Error processing "Integer" types in native Or-
	acle.
AM122012101	A window is displayed asking for the Notes
	password in service mode.
AM1122143538	HTTPS protocol not supported by the XML
	connector.
AM12594642	Linked record not created in AssetCenter when
	the links alone are mapped (example: the ap-
	plications are not imported in the iddac.scn
	scenario).

Bug number	Description
AM24114030	All the expected records are not recovered by
	the AMO connector.
AM2112558	Error message "Alias of table 'INFOTXTs16'
	already exists in a query" when the AMO con-
	nector produces.
AM11012185	Warning message "If you want each item of the
	source collection to be mapped to an item of
	the target collection, you need to use a 'collec-
	tion to collection' mapping." displayed when
	a mapping is made with the XML configured
	in read-only mode and the "Publish a docu-
	ment type for each first-level collection" option
	validated.
AM18114228	The PifGetStringVal function does not work
	when it is applied on a sub-item of a collection
	and the path passed as a parameter references
	a collection.
AM18124153	Published document type not valid when the
	XML connector is configured in read-only mode
	and the "Publish a document type for each first-
	level collection" option is validated.
AM1120235846	The PifIgnoreNodeMapping function does not
	work when it is applied to a collection-type
	element.
AM1218163634	The connector log is not refreshed when the
A.M. 0.1 (0.7.4.	log is reloaded.
AM1218163741	The option specifying the maximum size of log
AM121016246	files is not applied.
AM121816346	When a full path is entered instead of a file
	name for the document log, the scenario does
44422217226	not start.
AM32217226	General Protection Fault in UNIX when the sc.ini
AM1110102520	or sc.log file is not found.
AM1110103529	Error message when processing certain Japan- ese FSF files.
AM1017154150	
AM1017154159	DTDs with several roots not processed cor-
AM1210132416	rectly.
AIVI1210132410	The application does not respond when the
	database does not support the "Select Get- Date()" statement and the automatic reconnec-
	tion option is validated.

Bug number	Description
AM1120184234	When the connection to the Action Request
	System [®] server is lost, the connector does not
	try to reconnect automatically.
AM1030144327	Date format error when the Action Request
	System [®] connector is started in scheduled
	mode.
AM126191528	The time difference between Connect-It and
	the ServiceCenter server is only determined
	when opening the connector and not at the
	start of each new session.
AM130195350	Error message when the name of an attached
	file is used as a reconciliation key when writing
	to Action Request System [®] .
AM122135431	Error when the name of an Action Request
	System [®] finishes with the '#' character.
AM11012115	Unable to update link-type features configured
	as mandatory in AssetCenter.
AM11618448	Unicode SQL data not supported by MS SQL
	Server.
AM912142929	The "Flag e-mail messages as read after pro-
	cessing" option does not work in MAPI.
AM66172618	The position of the pivot mapping box is not
	saved.
AM1016184620	The displayed dates must not be adjusted ac-
	cording to the time zone of the computer on
	which Connect-It is executed.
AM213194826	When the "Update only" reconciliation option
	is selected and the reconciliation of collections
	is set to "Delete", the Asset Management con-
	nector tries to delete all records in the table if
	the record is not found.

Bug number	Description
AM1117113538	When the source document type is changed, the fields mapped in the previous document type still appear in blue.

Bug number	Description
AM102484018	The indsc.scn scenario in version 2.60 is cor-
	rupted after being loaded in Connect-It.
AM102314245	The scheduling pointer of the FULL_DEVICE
	document type of the InfraTools Network Dis-
	covery connector is not updated.
AM1017192929	The scheduling pointer does not correctly
	handle the time difference with the Asset
	Management server.
AM1031174740	Connect-It generates a general protection fault
	when reading certain XML files when the Pub-
	lish a document type for each first-level col-
	lection option is selected.
AM116232231	The error message "Maptable 'IddNullValue'
	not found" is displayed when an InfraTools
	Desktop Discovery scenario created with Con-
	nect-lt 2.60 or earlier is executed with Connect-
	lt.
AM102474957	There is no default scheduling pointer for the
	Lotus Notes connector.
AM115172938	It is not possible to open a native Oracle con-
	nection to an Oracle 7.3.4 server.
AM116181031	The fields used as reconciliation keys when
	writing with the Database connector are up-
	dated.
AM11215436	It is not possible to specify the port number in
	the configuration wizard of the Action Request
	System connector.
AM1030144327	The date format used by the scheduling
	pointer in the Action Request System connector
	is not valid.

Bug number	Description
AM117152948	There is no scheduling pointer when the XML
	connector is configured to keep the XML files
	in their original folder.

Bug number	Description
AM67105551	The LDAP connector does not reconnect auto-
	matically if the connection is lost.
AM51411458	The mapping tables do not load properly if they
	contain Kanji characters.
AM82182950	The Database connector does not produce a
	warning message if a character string is trun-
	cated when inserted into the database.
AM831101527	Connect-It generates a General Protection Fault
	if the cache is applied to the ServiceCenter
	connector.
AM108191655	SQL query invalid when it contains a Length()
	or DataType() call in Oracle.
AM105121752	Connect-It generates a General Protection Fault
	if the log configuration is modified when a
	scenario is running.
AM925131344	Null dates are not displayed correctly in the
	data window and document log.
AM919161534	Connect-It generates a General Protection Fault
	if the values of date-type fields inserted in the
	Asset Management connector fall outside of
	the range 1901-2038.
AM10223191	The XML opens successfully even when the
	DTD is invalid.
AM82215247	"There is already an FTP request in progress on
	this session" error message while reading from
	an FTP server with the Text connector.
AM71617930	Several "Error reading on socket 5 errno=146"
	messages when the InfraTools Network Discov-
	ery connector produces data in UNIX.
AM101102523	When an XML attribute is a mapped target, its
	value is always null.

Bug number	Description
AM329204157	Display a warning message if the items used in the mapping from the InfraTools Desktop Dis- covery connector are not specified in the con- figuration of the connector.
AM925143516	If a character string element is mapped to an integer, the value '0' is assigned without an er- ror message being raised.
AM91393942	The scheduling pointers do not correctly handle the time difference between the Asset Management server and Connect-It.
AM829114810	When reconciling collections with the Asset Management connector, the PiflgnoreNo- deMapping function is not applied to the col- lection element.
AM611181556	When a document type is deleted at the map- ping box level, Connect-It generates a General Protection Fault when the scenario is started.
AM32785831	The reconciliation on full names (fullname) with the Asset Management connector does not function correctly.
AM313175022	The "overwrite files" mode does not work cor- rectly for the XML and Text connectors.
AM92417436	The help string associated with options is not provided.
AM6715937	Certain documents in the queue are not taken into account by the MQSeries connector.
AM7311820	Connect-It generates a General Protection Fault if a reconciliation key is validated for a docu- ment consumed by the Asset Management connector.
AM918164236	Attributes added by the user to the LDAP Active Directory schema are not displayed in Connect- lt.
AM919122544	Attribute collections are not correctly handled by the XML connector in write mode.
AM22321017	The creation and modification dates of files read by the XML and Text connectors are not supplied.
AM530154644	The XML, Text and MQSeries connectors do not display a message if an empty file is processed in read mode.

Bug number	Description
AM37143458	The DTD generated by the XML connector in
	write mode is not valid when the "Write the
	documents to a single file" option is specified.
AM515103930	When an element is not found in the docu-
	ment, a NULL value is not inserted into the
	database.
AM315154038	It is not possible to reconcile on the NULL re-
	cord with the Asset Management connector.
AM94152659	\$ParentDoc\$ cannot be used in a Basic script.
AM9318211	The config/ODBC directory is not installed in
	UNIX.
AM71911116	Certain invalid FSF files display an error window
	in service mode.
AM8111926	Fields names containing a '\$' character are not
	correctly processed when a native Oracle con-
	nection is specified in the Database connector.
AM7181214	Performance issue with the LANDesk inventory
	connector.
AM813122019	The attributes defined in an LDAP class are only
	displayed in the sub-class.
AM817102037	The database connector does not support
	prefixes ("owner") in Oracle.
AM1227163129	The data preview window does not display
	messages associated with produced data.
AM88215338	Link-type features of the Asset Management
	connector are not created in write mode.
AM74113747	Connect-It generates a General Protection Fault
	when the Database connector is connected to
	Novell Directory Service.
AM719163418	The Cancel button in the mapping box changes
	the status of the scenario to modified and
	clears the document log.
AM718152752	Reloading documents in the Text connector
	raises error messages.
AM710121831	Errors when the ODBC connection is made to
	an Excel file.
AM7215581	It is not possible to reload a scenario containing
	an LDAP connector if the values of the "Search
	DN" and "Search Scope" properties are not the
	values proposed by default.
AM42692611	The default fields (modifyTimestamp, create-
	Timestamp, etc.) of the LDAP server are not al-
	ways displayed.
	· · · ·

Bug number	Description
AM41720922	FSF files create in UNIX are rejected with an
	error message.
AM31692510	The value of the Version element of the Infra-
	Tools Desktop Discovery connector corres-
	ponds to the value of the FSF Format element.
AM619135123	The LDAP connector generates errors when
	connecting to a Notes LDAP server.
AM9518947	In VIM, mail messages are not deleted from the
	server after downloading.
AM723114635	Paging is not supported by the LDAP connect-
	or.
AM31181853	The PifCryptPassword and PifRevCryptPass-
	word Basic functions are not available.

Bug number	Description
AM54183167 and AM51795010	Time fields have 0.001 seconds subtracted from
	them during mapping.
AM515112948	Error message when starting a scenario that
	uses process reports.
AM491655	Scheduling based on timestamps not working
	for MSSQL Server and Sybase SQL Server.
AM32194718	Pointer value not updated in schedule mode
	for the Text connector.
AM42618335	Mail not erased from mail server in MAPI.
AM21753457	No outer joins in Informix.
AM31416199	Auto-description failure when having an index
	associated to a non-existent table in Oracle.
AM43171557	Last character lost with native Oracle connector
	when the string has reached its maximum size.
AM424115653	Memory leak in the LDAP connector.
AM423144216	ServiceCenter version number not unserialized.
AM515104952	A Date+Time field used as a reconciliation field
	in MSSQL Server and Oracle raises an error
	(Database connector).
AM2910109	When performing a data preview, the "+" (used
	to display new documents) not grayed out
	when all records are recovered.

Bug number	Description
AM228145120	The Text connector does not stop, even if you
	click Stop .
AM19103416	Problem in the category.str file for the Asset
	Management connector.
AM1121591	Data preview not working for the InfraTools
	Desktop Discovery connector.
AM1218171825	Schedulers, scheduling, maptables and global
	functions should be in the Scenario menu.
AM32820155	Connectors not validated by the authorization
	certificate are displayed by default. Their names
	should be hidden.
AM4916518	Case-sensitivity detection issue with the Data-
	base connector.
AM1121278	A counter is required in the data preview.
AM515103930	A null value is not imported into the database
	when a value is missing in a Connect-It docu-
	ment.

Bug number	Description
AM112175548	General protection fault when the database description file associated with a "database" or
	gateway connector does not correspond to the default path.
AM111175830	Untranslated strings in the description of cer-
	tain connectors.
AM112114915	Error in Asset Management category-definition
	file in German.
AM115173157	Unable to open a scenario containing a "data-
	base" connector processing unsupported
	database types. Added support for nchar and
	nvarchar types for Sybase and MSSQL Server.
AM117155843	Error message when smslam.scn scenario is
	started in scheduled mode.
AM11816101	When the "database" connector including nat-
	ive Oracle support is opened several times, the
	"Native Oracle" entry is duplicated.

Bug number	Description
AM215101641	Support for unique identifier database-type for MSSQL Server.
AM37132021	The .fsf files are moved to the folder for suc- cessfully processed files when errors are gener- ated at the level of the mapping box or the re- mote connector.
AM322212653	When several InfraTools Network Discovery connectors are used in the same scenario and they process the "FULL_DEVICE" document- type, only the scheduling pointer of the first connector is reset to 0 automatically when the scan is processed in full. For the other connect- ors, the next time they are woken up, no "devices" are recovered.
AM227191154	The file-description creation and URL-selection wizards for the "Text" and "XML" connectors are in French.
AM39154441	Support for char database-type in Oracle native mode.

Bug number	Description
AM929115852	The pointer of the scheduler associated with an InfraTools Network Discovery document is overwritten when the connector is started in non-scheduled mode.
AM929115632	A filter on the InfraTools Network Discovery connector containing the EventID field does not work.
AM811183149	The "Hardware.FSF.FSFDate" element of the InfraTools Desktop Discovery connector is a date-type element and not a date + time-type element, and it is formatted using the long date format instead of the short date format.

Bug number	Description
AM101695026	FSF files are rejected by the InfraTools Desktop Discovery connector with an error message such as : "Type mismatch for element 'XXX' in path 'YYY'. Cannot add the path in the docu- ment type) in learning mode".
AM1020111942	The File.Modified element of the InfraTools Desktop Discovery connector is processed as a local-format date and not an international- format date.
AM103183150	The ServiceCenter cannot be started if no out- put event is defined in ServiceCenter.
AM92811925	When the SMS connector is installed, a message indicates that the SMS 2.X connector is in- stalled; in fact, both the SMS 1.X and SMS 2.X connectors are installed.
AM928111442	The scenarios associated with the SMS connect- or are installed with the base installation of Connect-It.
AM101020133	The "SEARCH DN" list is not cleared each time the LDAP connector is connected.
AM1011105959	An error message such as "SCEventStrNew was unable to find INPUT map for event type 'sis- wu'" is written to the ServiceCenter client log associated with sccl32.dll each time an event is inserted into ServiceCenter.
AM1013104324	If a service is created and the name is already taken, the other service is replaced without warning. An error message is now generated.
AM111092730	Automatic installation (autorun.inf) does not work with the additional connectors.
AM1110103529	Error message such as "Invalid row " at line '287" while processing an FSF file generated on a Japanese operating system (Japanese version of Connect-It).
AM1110153552	Error message when an element from a collec- tion of collections (FULL_DEVICE.Ports.Port.At- tributes. Attribute.AttributeDescription) is re- covered by the InfraTools Network Discovery connector.

Bug number	Description
AM1129151143	Error generated by the Database connector when the table owner is not the same as the login declared in the configuration of the Database connector. The self description of the tables is performed correctly but no data can be read.
AM12582829	The NT service is interrupted when the Win- dows session is closed.
AM121492916	Reading error generated by the Database con- nector when the name of a field is the same as that of the table.
AM1317120	The UCase function does not convert the characters ü,ö,ä.
AM1314286	In the default scenario, iddac.scn, "no value in link" error message associated with the am- SoftInstall table. The filter was placed on the "software" structure instead of the "amSoftIn- stall" collection.
AM1210173046	Error message "Unable to download the page '/nm/welcome/" when opening the InfraTools Network Discovery connector if the "Load from the cache" option is selected.
AM1128135844	The Asset Information mapping in the iddac.scn scenario references the "Hardware.Phys_HD" element instead of the "Hardware.PhysHD" element
AM1219102622	In the default SMS scenario, only one software item is created for each asset.
AM15113417	The directory of a software item (Software.Pro- ductDirectory) is sometimes incorrect in data extracted from an FSF by the InfraTools Desktop Discovery connector.

Bug number	Description
AM928112713	General protection fault when a new scenario
	is opened and the previous one contains an
	SMS connector that has not been opened.

Bug number	Description
AM831144738	The Asset Management / ServiceCenter scen- ario does not handle product bundles.
AM831183832	Scheduling ServiceCenter output events does not work
AM831144913	When inserting, ServiceCenter error messages are not displayed if their status is not "error".
AM831152652	No default scheduler for the Asset Management <-> ServiceCenter scenario.
AM825123820	Mapped drives are not recognized by the Infra- Tools Desktop Discovery connector.
AM92615919	Child collections are not processed correctly by the mapping.
AM811183149	The FSF date field of the IDD connector is handled as a string and not as a date.
AM84172847	The Category field must not be used by the device mapping in the Asset Management <- > ServiceCenter scenario.
AM91511153	The Asset Management <-> ServiceCenter scenario handles Request Management incor- rectly.

4 Contact details for further assistance

For further information and assistance with this version of Connect-It, please contact Peregrine Systems' Customer Support at http://support.peregrine.com. You will need the current login and password to access this Web site. You can also contact one of the Peregrine Systems support sites listed below.

North America, South America, Asia/Pacific

Telephone: +(1) (800) 960 9998 (within the U.S. only, toll free) +(1) (858) 794 7402 Fax: +(1) (858) 794 6028 E-mail: support@peregrine.com Headquarters: Peregrine Systems, Inc. Attn: Customer Support 3611 Valley Centre Drive San Diego, CA 92130

Europe, Africa

Telephone: (0) (800) 834 770 (within the United Kingdom only, toll free) +(44) (0) (02) 8334-5844 Fax: +(44) (0) (02) 8334-5890

E-mail: uksupport@peregrine.com

