



Interstage List Creator V10.0.0



Documentation Road Map

Windows/Windows(64)/Linux(64)

B1X1-0191-01ENZ0(01) March 2013

Preface

Ensure to start read this document before reading the other manuals - it provides information such as the organizational structure of the List Creator manuals, how to read them and conventions. The content of this document is the same for all operating systems.

Copyrights

Copyright 2008-2013 FUJITSU LIMITED (C) PFU LIMITED 2008-2013

Contents

Preface	2
Copyrights	
Contents	
List Creator Manuals	4
Required Reading per Work Process	
Required Reading per Operation	
Manuals Provided per Operating System	
Using the Manuals	8
Related Manuals	
Conventions Used in the Manuals	11
Typographic Conventions	
Abbreviations for Operating Systems	12
Abbreviations for Software Products	
Typographic Conventions	
Target Readers and Assumed Knowledge	
Trademarks	
Export Restriction	
High Risk Activity	20
Important Notes	21

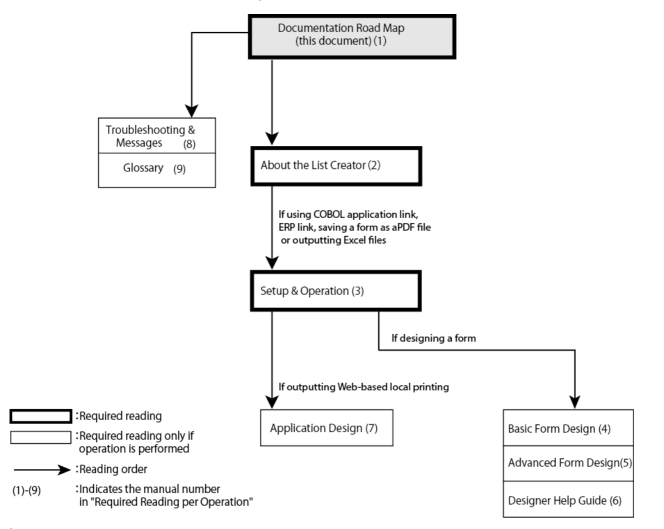
List Creator Manuals

This section describes the structure of the List Creator manuals.

A	The manuals provided with List Creator vary, depending on the operating system in which it will
Note	run (refer to "Manuals Provided per Operating System" for details).
11010	Manuals for unsupported features are not provided.

Required Reading per Work Process

The List Creator manuals are organized to match different work processes, as illustrated below:



Required Reading per Operation

This section describes the List Creator manuals and when they are required reading. Refer to "<u>Required Reading per Work Process</u>" for the process workflow of what manuals to read.

• Manual to read first:

Manual		Description
(1) Documentation Road Map (this document)		Describes the organizational structure of
Listed here	 Structure of the manuals 	the List Creator manuals, how to read them, conventions and trademarks.
	 Typographic conventions 	

• Manuals to read before installing List Creator or installing a List Creator system:

Manual	Description
ist Creator (required reading)	Provides an overview of List Creator and
 Basic knowledge about List Creator Support range for List Creator 	information such as operation modes, which are required to make a decision on whether to install List Creator.
 Operation modes Operating environment 	
	List Creator (required reading) Basic knowledge about List Creator Support range for List Creator Operation modes

Manual to read when building a system:

Manual		Description
(4) Setup and Ope	ration (required reading)	Describes how to install List Creator and
Listed here	 Environment setup Characters and character encodings Support range for output features and other notes Security 	how to build and operate List Creator systems (including the workflow and important notes).

• Manuals to read when developing forms and applications:

Manual	Description
(5) Basic Form Design	Describes the workflow from creating a form
	through to previewing it.
	Intended for readers that want to learn how
	to design forms.
(6) Advanced Form Design	Provides basic knowledge on forms

Manual		Description
Listed here	 How to create form definition information How to manage and maintain form definition information Input data (XML, etc.) Multi-forms Tips and best practices for form design 	describes how to design forms and the input data output in them using List Creator Designer. It also provides tips and best practices for form design.
(7) Designer Help	Guide	Describes how to operate List Creator Designer and the settings in its windows.
Listed here	 Tips and best practices for form design 	This manual is provides as HTML help file (.chm).
	 How to operate List Creator Designer List Creator Designer windows 	
(9) Application De	sign	Describes the support range for the form output interface, and how to create user
Listed here	 API How to create business applications 	applications that use it.

• Manuals to read as necessary:

Manual	Description
(18) Troubleshooting and Messages	Describes how to proceed in case a problem occurs, as well as error messages and how to respond to them.
Error messages Listed here	
(19) Glossary	Describes the terms used in List Creator manuals.

The Manual Navigator for List Creator can be used to select and open manuals, starting from manual overviews or different objectives (refer to the *Readme* or the *Installation Guide* for details).

Manuals Provided per Operating System

The table below lists the manuals provided with List Creator, according to the operating system where it will run (refer to "<u>Required Reading per Work Process</u>" for the process workflow of what manuals to read, or refer to "<u>Required Reading per Operation</u>" for information on each manual number):

Manual	[Windows]	[Windows (x64)]	[Linux for Intel64]
	Designer/EE/	EE/SE/	EE/SE/
	SE/Connector/WS	Connector	Connector
(1) Documentation Road Map	Y	Y	Y
(2) About the List Creator	Y	Y	Y
(3) Setup and Operation	Y	Y	Y
(4) Basic Form Design	Y	Y	Y
(5) Advanced Form Design	Y	Y	Y
(6) Designer Help Guide	Y(*1)	-	-
(7) Application Design	Ý	Y	Y
(8) Troubleshooting and Messages	Y	Y	Y
(9) Glossary	Y	Y	Y

Designer: List Creator Designer

EE: List Creator Enterprise Edition

SE: List Creator Standard Edition

Connector: List Creator Connector

WS: List Creator Workstation

Y: Provided with the product

-: Not provided with the product

*1: Only provided with List Creator Designer

Using the Manuals

This section presents an overall indication of which manual to use, depending on the situation.

• For an overview and to gain basic knowledge:

<u>v</u> v	
Content	Manual to read
Basic knowledge about List Creator, feature overview, operation modes, etc.	About the List Creator
Form definition information, input data, form formats, etc.	 Advanced Form Design Designer Help Guide

• To learn operating procedures and the flow of operations:

Content	Manual to read
List Creator operation workflow	Setup and Operation
Environment setup	
Form design workflow	- Basic Form Design
	- Advanced Form Design
Form resource preparation and placement	Setup and Operation

• To find examples, samples, tips and tricks:

Content		Manual to read
Form samples		Advanced Form Design
Entry formats for input da	ata	
Examples of entering inp	out data	Application Design
Examples of application	coding	
Examples of command Environment setup		Setup and Operation
coding	commands	
	Utility commands	
	Form output commands	Application Design
Sample programs		Application Design
Form design tips (specifying operators, etc.)		Advanced Form Design
Useful features for designing forms and frequently		Designer Help Guide
asked questions		

• To learn about the support range and restrictions:

Content	Manual to read
Functional differences and different support ranges for each List Creator product and operating system:	About the List Creator
=> Support Range of List Creator	
Features available on each form output interface: => Form output interface	Application Design
Support range for the List Creator form output features: => Form output => PDF conversion feature => Excel file output feature	Setup and Operation
Characters that can be output by List Creator and character encodings supported by List Creator: => Character and character encoding	Setup and Operation
Character encodings supported by XML and DTD files:	Advanced Form Design
=> Character encoding	

Content	Manual to read
Characters that can be output by the Java interface and character encodings supported by the Java interface => Notes on character encoding	Application Design

Related Manuals

When using this product, read the following manuals as necessary:

Situation	Related manuals
Using existing COBOL application assets	- Online manuals provided with NetCOBOL
Using a Web browser to print forms	 Online manuals provided with the Web application server
	- Apache User's Guide

Conventions Used in the Manuals

This section explains the typographic conventions, abbreviations and symbols used in the manuals for this product.

Typographic Conventions

The manuals for this product are common to Windows, Windows (x64), Windows for Itanium, Solaris, Linux for Intel64, Linux for x86 and Linux for Itanium, and refer only to the latest versions of the product for each operating system.

 Operating system in which List Creator (or one of its products) runs: The table below lists the typographic conventions used for List Creator running on various operating systems and modes, as well as the scope for each convention.

Applicable			
Applicable	Representation		
version			
V10.0.0	[Windows] (*1)		[Windows] (*2) (*3)
V10.0.0	[Windows (x64)]		
V10.0.0	[Solaris]		[UNIX]
V10.0.0	[Linux for Intel64]	[Linux]	
V7.0L10	[Linux for x86]		
	Version V10.0.0 V10.0.0 V10.0.0 V10.0.0	version V10.0.0 [Windows] (*1) V10.0.0 [Windows (x64)] V10.0.0 [Solaris] V10.0.0 [Linux for Intel64]	version Viscon V10.0.0 [Windows] (*1) V10.0.0 [Windows (x64)] V10.0.0 [Solaris] V10.0.0 [Linux for Intel64]

*1: When used with Windows (x64), List Creator runs as a 32-bit application on a WOW64 subsystem.

- *2: Refer to *About the List Creator* online manual for information on the feature support range for Windows (x64).
- *3: Throughout the manuals, in the context of the connector link feature, the statement "when the application server runs Windows", only refers to Windows for Itanium (refer to *About the List Creator* online manual for information on the feature support range for Windows for Itanium version).

Remar	The manuals do not describe the HP-UX version of List Creator.
ks	Refer to the online manuals provided with the version that you are using.

Operating system of the server where List Creator runs:

Example: To indicate that the operating system for the form output server is Windows "When the form output server is a Windows server"

Barcode types:

"EAN-128" indicates the "GS1-128" barcode type.

Abbreviations for Operating Systems

The abbreviations below are used:

• Windows

Operating system	Abbre	eviations	
Microsoft [®] Windows [®] XP Professional Edition	Windows XP	Windows	Windows
Microsoft [®] Windows [®] XP Home Edition		(x86)	(*1)
Windows Vista [®] Ultimate	Windows Vista		
Windows Vista [®] Enterprise			
Windows Vista [®] Business			
Windows Vista [®] Home Premium			
Windows Vista [®] Home Basic			
Windows [®] 7 Ultimate	Windows 7		
Windows [®] 7 Enterprise			
Windows [®] 7 Professional	_		
Windows [®] 7 Home Premium			
Microsoft [®] Windows Server [®] 2003, Standard Edition	Windows Server 2003		
Microsoft [®] Windows Server [®] 2003, Enterprise Edition			
Microsoft [®] Windows Server [®] 2003 R2, Standard Edition			
Microsoft [®] Windows Server [®] 2003 R2, Enterprise Edition			
Microsoft [®] Windows Server [®] 2008 Foundation(x86)	Windows Server 2008	Windows (x86)	Windows (*1)
Microsoft [®] Windows Server [®] 2008 Standard(x86)			
Microsoft [®] Windows Server [®] 2008 Standard without Hyper-V™(x86)			
Microsoft [®] Windows Server [®] 2008 Enterprise(x86)	_		
Microsoft [®] Windows Server [®] 2008 Enterprise without Hyper-V™(x86)			
Microsoft [®] Windows Server [®] 2003, Standard x64 Edition	Windows Server 2003	Windows (x64)	Windows (*2)
Microsoft [®] Windows Server [®] 2003, Enterprise x64 Edition			
Microsoft [®] Windows Server [®] 2003 R2, Standard x64 Edition	_		
Microsoft [®] Windows Server [®] 2003 R2, Enterprise x64 Edition			
Microsoft [®] Windows Server [®] 2008 Foundation(x64)	Windows Server 2008		
Microsoft [®] Windows Server [®] 2008 Standard(x64)	_		
Microsoft [®] Windows Server [®] 2008 Standard without Hyper-V™(x64)			
Microsoft [®] Windows Server [®] 2008 Enterprise(x64)			
Microsoft [®] Windows Server [®] 2008 Enterprise without Hyper-V™(x64)			
Microsoft [®] Windows Server [®] 2008 R2 Foundation			

Operating system		Abbrevi	ations	
Microsoft [®] Windows Server [®] 2008 R2				
Standard	-			
Microsoft [®] Windows Server [®] 2008 R2				
Enterprise				
Microsoft [®] Windows Server [®] 2003, Enterprise	Windows for It	anium		
Edition for Itanium-based Systems				
Microsoft [®] Windows Server [®] 2008 for Itanium-				
Based Systems				
Microsoft [®] Windows [®] Millennium Edition (*3)			Windows	
Microsoft [®] Windows [®] 98 operating system (*3)	Windows 98		_	(*1)
Microsoft [®] Windows [®] 2000 Professional operating	Windows	Windows	Windows	Windows
system (*4)	2000	2000	(x86)	(*1)
	Professional	-		
Microsoft [®] Windows [®] 2000 Server operating	Windows			
system (*4)	2000 Server			
Microsoft [®] Windows [®] 2000 Advanced Server				
operating system (*4)				

*1: General term for 32-bit Windows operating systems is "32-bit Windows operating system"

*2: General term for 64-bit Windows operating systems is "64-bit Windows operating system"

*3: Supported by List Creator V7.0L10/7.0 and earlier, and by List Creator Designer V7.020 and earlier

*4: Supported by List Creator V9.2.0 and earlier

• Solaris/Linux

Operating system	A	bbreviations	
Solaris™ 9 Operating System	Solaris 9	Solaris	UNIX
Oracle Solaris 10	Solaris 10		
Oracle Solaris 11	Solaris 11		
Red Hat® Enterprise Linux® 5 (for Intel64)	Linux for Intel64	Linux	
Red Hat® Enterprise Linux® 6 (for Intel64)			
Red Hat® Enterprise Linux® AS (v. 3 for x86)	Linux for x86		
Red Hat® Enterprise Linux® ES (v. 3 for x86)			
Red Hat® Enterprise Linux® AS (v. 4 for Itanium)	Linux for Itanium		
Red Hat® Enterprise Linux® 5 (for Intel Itanium)			

Abbreviations for Software Products

• Abbreviations used for software:

Category	Software	Abbreviations	1
List Creator	- Interstage List Creator Standard Edition	List Creator Standard Edition	List
	- Interstage List Creator Enterprise	List Creator Enterprise	Creator
	Edition	Edition	_
	- Interstage List Creator Workstation	List Creator Workstation	_
	Interstage List Creator Connector	List Creator Connector	
	Interstage List Creator Designer	List Creator Designer	
	- SystemWalker/ListCREATOR	ListCREATOR	
	- Systemwalker ListCREATOR		
	- SystemWalker/OutputASSIST	OutputASSIST	
List	- Interstage List Manager	List Manager	
Manager	- Interstage List Manager Database	List Manager Database Direct	
<u> </u>	Direct		
Print	- Interstage Print Manager	Print Manager	
Manager	- Systemwalker/PrintMGR	PrintMGR	
	- Systemwalker PrintMGR		
List Works	- Interstage List Works	List Works	
	- SystemWalker/ListWORKS	ListWORKS	
	- Systemwalker ListWORKS		
Form	- Interstage Form Coordinator	Form Coordinator	
Coordinator	- The version of Formcoordinator		
	provided by Interstage Apcoordinator		
	Enterprise Edition - The version of Formcoordinator		
	provided by Interstage Application Framework Suite		
	- Systemwalker Formcoordinator SE		
	- Interstage Form Coordinator Designer	Form Coordinator Designer	
	- The version of Formcoordinator	Torrit Coordinator Designer	
	Designer provided by Interstage Studio		
	Enterprise Edition		
	- The version of Formcoordinator		
	Designer provided by Interstage		
	Apworks Enterprise Edition		
	- The version of Formcoordinator		
	Designer provided by Interstage		
	Apworks Standard Edition		
	- INTERSTAGE FormCoordinator		
	Designer		
	- Systemwalker Formcoordinator		
	Designer		
Interstage	- Interstage Studio Enterprise Edition	Interstage Studio	
Studio	- Interstage Studio Standard-J Edition		
Apworks	 Interstage Apworks Standard-J Edition 	Apworks	
-	 Interstage Apworks Standard Edition 		
	 Interstage Apworks Enterprise Edition 		
	 Interstage Apworks Modelers-J Edition 		
	 Interstage Application Server Plus 		
	Developer		
PDF	 Adobe® Acrobat® 	Acrobat	Adobe
	- Adobe® Reader™	Adobe Reader Adobe	Reade
	- Adobe® Reader®	Reader	
	- Adobe® Acrobat® Reader™	Acrobat Reader	
	- Adobe® Acrobat® Reader]	
Minnenetto	- Microsoft® Office Excel®	Microsoft Excel	
Microsoft® Office			

Category	Software	Abbreviati	ons
Web	- Interstage Application Server Standard-J	Interstage Application S	erver
application	Edition	0 11	
server	 Interstage Application Server Web-J 		
	Edition		
	 Interstage Application Server Plus 		
	 Interstage Application Server Standard 		
	Edition		
	- Interstage Application Server Enterprise		
	Edition		
	- Interstage Web Server		
	- Interstage HTTP Server for Interstage	Interstage HTTP Server	
	Application Server		
	- Interstage HTTP Server for Interstage		
	Web Server	IDD	
	- InfoProvider Pro for Interstage	IPP	
	Application Server - Microsoft® Internet Information Service	IIS	
Detebase			
Database-	- SymfoWARE® Server Standard Edition	Symfoware	
related	 SymfoWARE® Server Enterprise Edition Symfoware® Server Standard Edition 		
	- Symfoware® Server Enterprise Edition		
	- Oracle8 Standard Edition	Oracle 8	Oracle
	- Oracle8 Enterprise Edition		Oracle
	- Oracle8i Standard Edition	Oracle 8i	
	- Oracle8i Enterprise Edition		
	Oracle9i Database Standard Edition	Oracle 9i	
	- Oracle9i Database Enterprise Edition		
	- Microsoft® SQL Server®	SQL Server	
Operation	- Systemwalker Centric Manager	Centric Manager	
manageme	Standard Edition	Centrie Manager	
nt	- Systemwalker Centric Manager		
	Enterprise Edition		
	- Systemwalker Centric Manager Global		
	Enterprise Edition		
	- Systemwalker Event Agent Standard	Event Agent	
	Edition	-	
	 Systemwalker Event Agent Enterprise 		
	Edition		
Security	 Systemwalker PkiMGR 	PkiMGR	
COBOL	 NetCOBOL Base Edition 	NetCOBOL	
	 NetCOBOL Standard Edition 		
	 NetCOBOL Professional Edition 		
	- NetCOBOL Enterprise Edition		T
MeFt	- MeFt	MeFt	MeFt (*1)
	- The MeFt component of the NetCOBOL	The MeFt component	
	Development/Operation Package	of NetCOBOL	
	- The MeFt component of the NetCOBOL		
1	Operation Package	1005	
Java	- Java™ 2 Platform, Standard Edition	J2SE	
	- Java™ 2 SDK, Standard Edition	J2SDK	
Douglance	- Java™ 2 Runtime Environment	JRE Vieuel Basia	
Developmen	- Microsoft® Visual Basic®	Visual Basic	
t language	- Microsoft® Visual C++®	Visual C++	
	- Microsoft® Visual C#®	Visual C#	
Mak	- Microsoft® Visual J#®	Visual J#	
Web	- Microsoft® Internet Explorer®	Internet Explorer	
browser	- Windows® Internet Explorer®	Troffic Director	
Load	- Interstage Traffic Director	Traffic Director	
balancer	Linux for Intel64 and Linux for Itanium vers		

*1: For the Linux for Intel64 and Linux for Itanium versions, "MeFt" refers to the MeFt component of NetCOBOL.

Typographic Conventions

Convention	Description
=>	Indicates the result of an operation.
AAA	Indicates keys, buttons, tabs, menus and commands.
AAA >> BBB	Indicates the BBB command under the AAA menu.
	Example: To indicate the "Save" command under the "File" menu
	File >> Save
[xxx version]	Indicates the product type of List Creator (which operating system the
	product runs on).
	Example: For List Creator products running on Windows
	[Windows]
=> "Reference"	Indicates a reference.
A	Explains a point where attention is required.
Caution	
G Note	
	Lists a comment or remark.
Note	
Information	

The table below lists the symbols used in the List Creator manuals:

Target Readers and Assumed Knowledge

The manuals for this product are intended for both system administrators and general users who will use List Creator.

Trademarks

Interstage, Systemwalker, and Symfoware are registered trademarks of Fujitsu Limited. Microsoft, Windows, Windows NT, Windows Server, Windows Vista, Win32, Internet Explorer, ActiveX, Visual Basic, Visual C++, Visual C#, Visual J#, Visual Studio, Excel, Access, PowerPoint, and SQL Server are trademarks or registered trademarks of Microsoft Corporation in the United States and other countries.

UNIX is a registered trademark of The Open Group in the United States and other countries. Sun, Sun Microsystems, NFS, Sun logo, Solaris and all trademarks and logos related to Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries.

Linux is a registered trademark of Linus Torvalds.

Red Hat is a trademark or registered trademark of Red Hat, Inc. in the United States and other countries.

Adobe, Adobe logo, Adobe Acrobat, Acrobat logo, and PostScript are trademarks or registered trademarks of Adobe Systems Incorporated.

SAP and other SAP products are trademarks or registered trademarks of SAP AG in Germany and other countries.

The Apache HTTP Server is a software product developed by The Apache HTTP Server Project of The Apache Software Foundation.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Oracle Solaris is also referred to as Solaris, Solaris Operating System, or Solaris OS.

Macintosh and Apple are trademarks of Apple Inc.

IBM is a trademark of IBM Corporation.

Microsoft Word is a product of Microsoft Corporation in the United States.

Other company names and product names are trademarks or registered trademarks of their respective owners. The company names, system names, product names, and other proprietary names that appear in this document are not always accompanied by trademark symbols ([™] or ®).

Export Restriction

If this document is to be exported or provided overseas, confirm legal requirements for the Foreign Exchange and Foreign Trade Act as well as other laws and regulations, including U.S. Export Administration Regulations, and follow the required procedures.

High Risk Activity

The Customer acknowledges and agrees that the Product is designed, developed and manufactured as contemplated for general use, including without limitation, general office use, personal use, household use, and ordinary industrial use, but is not designed, developed and manufactured as contemplated for use accompanying fatal risks or dangers that, unless extremely high safety is secured, could lead directly to death, personal injury, severe physical damage or other loss (hereinafter "High Safety Required Use"), including without limitation, nuclear reaction control in nuclear facility, aircraft flight control, air traffic control, mass transport control, medical life support system, missile launch control in weapon system.

The Customer, shall not use the Product without securing the sufficient safety required for the High Safety Required Use. In addition, Fujitsu (or other affiliate's name) shall not be liable against the Customer and/or any third party for any claims or damages arising in connection with the High Safety Required Use of the Product.

Important Notes

The manuals for this product provide programming service information, and can be used to create software assets (such as programs and files) for all users, in accordance with the guidelines in "<u>High Risk Activity</u>".

If a problem occurs while printing the manuals, split the print job into several smaller jobs by printing blocks of pages at a time.