

FUJITSU Software

Interstage Information Integrator

V11.0.0

A decorative horizontal band with a red-to-dark-red gradient, featuring abstract, glowing white and red lines that swirl and intersect, creating a sense of motion and technology.

Documentation Road Map

Windows

B1X1-0291-01ENZ0(00)
August 2013

Manual system and pronunciation

Application product of manual

Each manual of Interstage Information Integrator (It is called Information Integrator at the following) targets the following products.

- Interstage Information Integrator Standard Edition V11.0.0

Additionally, the optional products listed below are also included.

- Interstage Information Integrator Agent V11.0.0

In each manual, it might be abbreviated as the III Agent. The III Agent also is indicating Information Integrator described in each manual as long as there is especially no refusal.

Mark of manual name

The name of the manual is omitted on the manual as follows and written.

Information Integrator manual

Abbreviation	Formal nomenclature
Structure and Overview of Manuals (This document)	FUJITSU Software Interstage Information Integrator Structure and Overview of Manuals
System Design Guide	FUJITSU Software Interstage Information Integrator System Design Guide
Setup Guide	FUJITSU Software Interstage Information Integrator Setup Guide
Operation Guide	FUJITSU Software Interstage Information Integrator Operation Guide
Command Reference	FUJITSU Software Interstage Information Integrator Command Reference
Transfer Accelerator Setup Guide	FUJITSU Software Interstage Information Integrator Transfer Accelerator Setup Guide
Message Guide	FUJITSU Software Interstage Information Integrator Message Guide
Glossary	FUJITSU Software Interstage Information Integrator Glossary

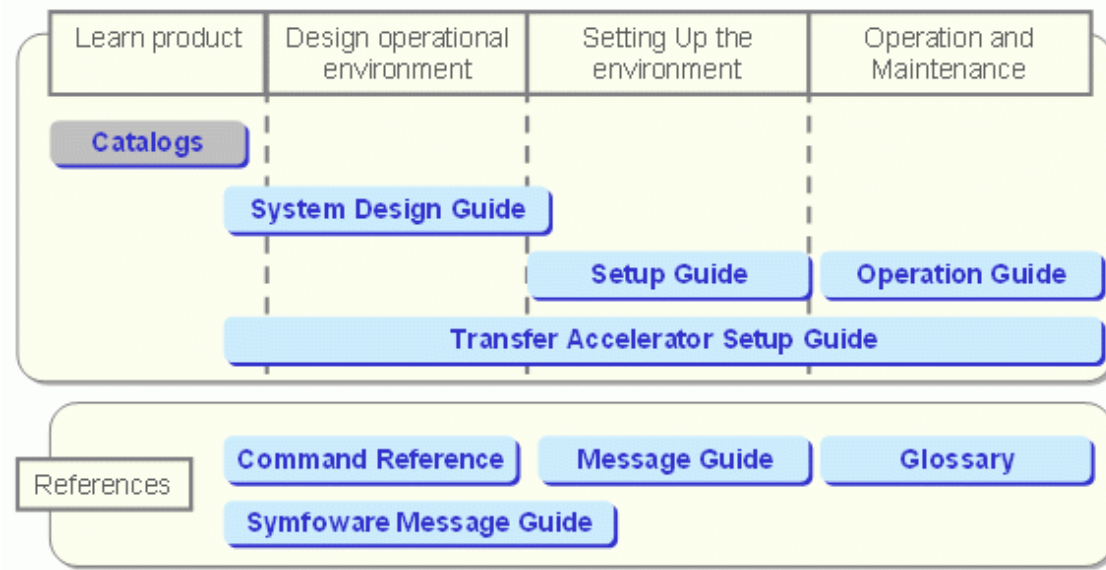
Related manual

Abbreviation	Formal nomenclature
Symfoware Message Guide	FUJITSU Software Symfoware Server Message Guide

System of manual

Each manual of Information Integrator is made as referred from the introduction of the product at the stage shown in the following figures according to the operation schedule.

Reference time of each manual



Content of description of each manual

The content of the description of each manual is shown below.

Content of description of each manual

Purpose and usage	Abbreviation	Content of description
The function of Information Integrator is understood.	System Design Guide	- Function explanation of Information Integrator
The operational environment is designed.		- Design of processing of collection, conversion, and distribution, etc. of data - Design of system requirements of Information Integrator Server
The system environment using Information Integrator is constructed.	Setup Guide	- The content of the processing process sets it up to the Information Integrator Server the described design seat until the definition registration is done. - Setup until operation of Information Integrator Server begins - Setup of cluster environment of Information Integrator Server
The system environment using Information Integrator is changed.		- Change under operational environment of Information Integrator
The operational environment of Information Integrator is observed and managed.	Operation Guide	- Monitoring method of operational environment of Information Integrator - Maintenance of operational environment of Information Integrator
It corresponds abnormally about Information Integrator while processing it.		- Action procedure of abnormality that occurs by Information Integrator
The command of Information Integrator is used.	Command Reference	- Kind of command - Use of command

Purpose and usage	Abbreviation	Content of description
Information Integrator Transfer Accelerator is used.	Transfer Accelerator Setup Guide	<ul style="list-style-type: none"> - Function explanation of Information Integrator Transfer Accelerator - Setup of Information Integrator Transfer Accelerator - Operation method of Information Integrator Transfer Accelerator
It deals with the message that Information Integrator outputs.	Message Guide	<ul style="list-style-type: none"> - Message content - Coping process of message
It knows the meaning of the term used with Information Integrator.	Glossary	<ul style="list-style-type: none"> - Explanation of term

Related manual

Purpose and usage	Abbreviation	Content of description
It deals with the message that Symfoware Server outputs.	Symfoware Message Guide	<ul style="list-style-type: none"> - Message content - Coping process of message

Mark in manual

Abbreviations

The name of the product described in this book is omitted as follows and written.

In this book, the registration display ((TM) or R) added in the system name or the product name is omitted.

Abbreviation	Formal nomenclature
Windows	Microsoft® Windows Server® 2012 Foundation
	Microsoft® Windows Server® 2012 Essentials
	Microsoft® Windows Server® 2012 Standard
	Microsoft® Windows Server® 2012 Datacenter
	Microsoft Windows Server 2008 Foundation
	Microsoft Windows Server 2008 Standard
	Microsoft Windows Server 2008 Enterprise
	Microsoft Windows Server 2008 Datacenter
	Microsoft Windows Server 2008 Standard without Hyper-V
	Microsoft Windows Server 2008 Enterprise without Hyper-V
	Microsoft Windows Server 2008 Datacenter without Hyper-V
	Microsoft Windows Server 2008 R2 Foundation
	Microsoft Windows Server 2008 R2 Standard
	Microsoft Windows Server 2008 R2 Enterprise
	Microsoft Windows Server 2008 R2 Datacenter
	Microsoft Windows Server 2003, Standard Edition
	Microsoft Windows Server 2003, Enterprise Edition
	Microsoft Windows Server 2003, Datacenter Edition
Microsoft Windows Server 2003, Standard x64 Edition	

Abbreviation	Formal nomenclature
	Microsoft Windows Server 2003, Enterprise x64 Edition
	Microsoft Windows Server 2003, Datacenter x64 Edition
	Microsoft Windows Server 2003 R2, Standard Edition
	Microsoft Windows Server 2003 R2, Enterprise Edition
	Microsoft Windows Server 2003 R2, Datacenter Edition
	Microsoft Windows Server 2003 R2, Standard x64 Edition
	Microsoft Windows Server 2003 R2, Enterprise x64 Edition
	Microsoft Windows Server 2003 R2, Datacenter x64 Edition
	Windows®8
	Windows®8 Pro
	Windows®8 Enterprise
	Windows®7 Home Premium
	Windows®7 Professional
	Windows®7 Enterprise
	Windows®7 Ultimate
	Windows® Vista Home Basic
	Windows® Vista Home Premium
	Windows® Vista Business
	Windows® Vista Ultimate
	Windows® Vista Enterprise
	Windows® XP Home Edition
	Windows® XP Professional
	Windows® XP
Windows XP	Windows® XP Home Edition
	Windows® XP Professional
Windows Vista	Windows® Vista Home Basic
	Windows® Vista Home Premium
	Windows® Vista Business
	Windows® Vista Ultimate
	Windows® Vista Enterprise
Windows 7	Windows®7 Home Premium
	Windows®7 Professional
	Windows®7 Enterprise
	Windows®7 Ultimate
Windows 8	Windows®8
	Windows®8 Pro
	Windows®8 Enterprise
Windows Server 2003	Microsoft Windows Server 2003, Standard Edition
	Microsoft Windows Server 2003, Enterprise Edition

Abbreviation	Formal nomenclature
	Microsoft Windows Server 2003, Datacenter Edition
	Microsoft Windows Server 2003, Standard x64 Edition
	Microsoft Windows Server 2003, Enterprise x64 Edition
	Microsoft Windows Server 2003, Datacenter x64 Edition
	Microsoft Windows Server 2003 R2, Standard Edition
	Microsoft Windows Server 2003 R2, Enterprise Edition
	Microsoft Windows Server 2003 R2, Datacenter Edition
	Microsoft Windows Server 2003 R2, Standard x64 Edition
	Microsoft Windows Server 2003 R2, Enterprise x64 Edition
	Microsoft Windows Server 2003 R2, Datacenter x64 Edition
Windows Server 2008	Microsoft Windows Server 2008 Foundation
	Microsoft Windows Server 2008 Standard
	Microsoft Windows Server 2008 Enterprise
	Microsoft Windows Server 2008 Datacenter
	Microsoft Windows Server 2008 Standard without Hyper-V
	Microsoft Windows Server 2008 Enterprise without Hyper-V
	Microsoft Windows Server 2008 Datacenter without Hyper-V
	Microsoft Windows Server 2008 R2 Foundation
	Microsoft Windows Server 2008 R2 Standard
	Microsoft Windows Server 2008 R2 Enterprise
Microsoft Windows Server 2008 R2 Datacenter	
Windows Server 2012	Microsoft Windows Server 2012 Foundation
	Microsoft Windows Server 2012 Essentials
	Microsoft Windows Server 2012 Standard
	Microsoft Windows Server 2012 Datacenter
Failover Clusters	Windows Server 2008 Failover Clusters
	Microsoft Cluster Service
Excel	Microsoft® Excel
Word	Microsoft® Word
SQL Server	Microsoft® SQL Server™
Oracle	Oracle® Enterprise Edition
	Oracle® Database Standard Edition
	Oracle® Database Standard Edition One
	Oracle® Database Enterprise Edition
Solaris	Oracle Solaris
Linux	Red Hat Enterprise Linux
UNIX	Solaris
	Linux
XL-DATA/MV	XL DATA MOVER

Abbreviation	Formal nomenclature
	Softek XL DATA MOVER
	ETERNUS SF XL-DATA/MV
	OSIV MSP XL-DATA/MV
Interstage Application Server	Interstage® Application Server Standard-J Edition
	Interstage® Application Server Enterprise Edition
Shunsaku	Interstage® Shunsaku Data Manager Enterprise Edition
Data Effector	Interstage® Data Effector Standard Edition
Charset Manager	Interstage® Charset Manager
Linkexpress	Linkexpress
	Linkexpress Advanced Edition
	Linkexpress Standard Edition
	Linkexpress Enterprise Edition
Symfoware Server	Symfoware® Server Standard Edition
	Symfoware® Server Enterprise Edition
	Symfoware® Server Enterprise Extended Edition
List Creator	Interstage® List Creator Enterprise Edition
	Interstage® List Creator Standard Edition
DB2	IBM® DB2 9.7 for Linux, UNIX and Windows, Express Edition
	IBM® DB2 9.7 for Linux, UNIX and Windows, Workgroup Server Edition
	IBM® DB2 9.7 for Linux, UNIX and Windows, Enterprise Server Edition
Information Storage	Interstage® Information Storage
Service Integrator	Interstage® Service Integrator

Note

In this manual, please read **Start** menu of Windows in a different way as **Start Window** or **All Apps Window** when you use Windows 8 or Windows Server 2012.

About the efferent reason restriction

Please give a necessary procedure to me decoying after confirming the restrictions of the foreign currency exchange, Foreign Trade Law, and the United States efferent reason relevant statute, etc. when this document is exported or is offered.

Trademark

Microsoft, Windows Azure, Windows, Windows Vista, Windows Server, and Excel are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

UNIX is a registered trademark of The Open Group in the United States and other countries.

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

Linux is a registered trademark of Linus Torvalds.

Red Hat, RPM, and all Red Hat-based trademarks and logos are trademarks or registered trademarks of Red Hat, Inc. in the United States and other countries.

HULFT is a registered trademark of Saison Information Systems Co., Ltd.

Salesforce is a registered trademark of salesforce.com, Inc.

DB2 is a trademark of International Business Machines Corp., registered in many jurisdictions worldwide.

PostgreSQL is a trademark of PostgreSQL in the United States and other countries.

Interstage, Linkexpress, Symfoware, Shunsaku, and Systemwalker are registered trademarks of FUJITSU LIMITED.

Additionally, the trademark and the registered trademark described in this book are the trademarks or registered trademarks of each company.

Copyright

August 2013

August 2013: First Edition

- | |
|--|
| <ul style="list-style-type: none">- Please do not reprint this book in another without permission.- This book might be changed without a previous notice. |
|--|

Copyright FUJITSU LIMITED 2013