



Logistics Solutions Provider Supply Chain Management



Prerequisites - iSupplyRF

Microsoft .NET Compact Framework 3.5

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iSupply software application - release advice - version 7.41.8.3

Prerequisites - iSupply

iSupply version 7.41.8.2

Microsoft .NET Framework 4.0 Microsoft Report Viewer 2010 SP1

SAP Crystal Reports Runtime Engine for .NET Framework 4

iSupply release and version details

iSupply version: 7.41.8.3

Release status: General release

Applications released: iSupply, iSupplyWeb, iSupplyRF

This release must be installed to the test environment and user acceptance tested before

installation to the live environment

released 28/06/2010 (016876) iSupply version 7.41.8.3

MSI path and name: http://www.lsi.net.au/files/versions/iSupply-7-41-8-3.zip

SQL update scripts: DB7-41-8-3.sql

Release inclusions and notes

Job-no	Code	Details/remarks
016864	HW	Export pick slips - Oracle - ensure that pick slip lines are exported by product code/batch number combination
016865	HW	Import pick slips - Prism - ensure that the pick slip detail line number is recorded in the iSupply order data
016866	HW	Scan and pack orders - ensure that Prism host system references are auto- populated in consignment note
016878	LS	Import freight tracking details - rectify incorrect rejection of AaE and Star Track freight tracking import files

New maintainable settings

Setting	Details		
None	None		

Import/export file format changes

Transaction	Data fields					
Order Import - Generic	<orderheader> node - element <reference2> added as element 6 after <reference></reference></reference2></orderheader>					
Order Import - Generic	<pre><orderheader> node - element <descriptionpurpose> added as element 24 after <instructionsdespatch></instructionsdespatch></descriptionpurpose></orderheader></pre>					
Order Import - Generic	<pre><orderline> node - element <idline> added as element 2 after <linenumberhost></linenumberhost></idline></orderline></pre>					
Order Import - Generic	<pre><orderline> node - element <deliveryidline> added as element 14 after <cubicmetresperunit></cubicmetresperunit></deliveryidline></orderline></pre>					
Order Export - Generic	<pre><orderline> node - element <quantityorderedbatch> added as element 8 after <quantityordered></quantityordered></quantityorderedbatch></orderline></pre>					
Pick Slip Import - Generic	<releasedpickslipheader> - elements <jobnumber> and <tasknumber> added as elements 31 and 32 after <referencevendor></referencevendor></tasknumber></jobnumber></releasedpickslipheader>					

N	lo	t	е	s

None

iSupply install steps for this release when upgrading from iSupply version 7.41.8.2

Preparation

- 1. Ensure all users are logged out of iSupply and cannot log in.
- 2. Stop the eCS service on the server that runs it.
- 3. Stop any external processes that may access the iSupply database.
- 4. Make a backup copy of the iSupply SQL database.

Application server (x86)

- 1. Uninstall the currently installed iSupply Windows version via Control Panel.
- 2. Uninstall the currently installed iSupply eCS Service version via Control Panel.
- 3. Install iSupply Windows 7-41-8-3.msi by running "setup.exe".
- 4. Ensure that the configuration file "C:\Program Files\LSI\iSupply Windows\iSupplyWindows.exe.config" has been updated with the server and database names.
- 5. Install iSupply eCS Service 7-41-8-3.msi by running "setup.exe".
- 6. Ensure that the configuration file "C:\Program Files\LSI\iSupply eCS Service \iSupplyeCSService.exe.config" has been updated with the server and database names.

Application server (x64)

- 1. Uninstall the currently installed iSupply Windows version via Control Panel.
- 2. Uninstall the currently installed iSupply eCS Service version via Control Panel.
- 3. Install iSupply Windows 7-41-8-3 x64.msi by running "setup.exe".
- 4. Ensure that the configuration file "C:\Program Files\LSI\iSupply Windows\iSupplyWindows.exe.config" has been updated with the server and database names.
- 5. Install iSupply eCS Service 7-41-8-3 x64.msi by running "setup.exe".
- 6. Ensure that the configuration file "C:\Program Files\LSI\iSupply eCS Service \iSupplyeCSService.exe.config" has been updated with the server and database names.
- 7. NGEN iSupply Windows
- 7.1. Place the files "ngen.exe" and "NGENiSupplyWindows.bat" into iSupply's installation directory (Default: "C:\Program Files\LSI\iSupply Windows\Client\").
- 7.2. Run the NGENiSupplyWindows.bat from command prompt as an Administrator
- 8. NGEN iSupply eCS Service
- 8.1. Place the files "ngen.exe" and "NGENiSupplyeCSService.bat" into iSupply's installation directory (Default: "C:\Program Files\LSI\iSupply eCS Service\Client\").
 - 8.2. Run the "NGENiSupplyeCSService.bat" from command prompt as an Administrator

Web server (x86)

- 1. Uninstall the currently installed iSupply Web Services version via Control Panel.
- 2. Uninstall the currently installed iSupply Web version via Control Panel.
- 3. Install iSupply Web Services 7-41-8-3.msi by running "setup.exe".
- 4. Ensure that the configuration file "C:\inetpub\wwwroot\iSupplyWebServices\Web.config" has been updated with the server and database names.
- 5. Install iSupply Web 7-41-8-3.msi by running "setup.exe".
- $6. \ Ensure that the configuration file "C:\inetpub\wwwroot\iSupplyWeb\Web.config" has been updated with the URL of the iSupplyWebServices.$

Web server (x64)

- 1. Uninstall the currently installed iSupply Web Services version via Control Panel.
- 2. Uninstall the currently installed iSupply Web version via Control Panel.
- 3. Install iSupply Web Services 7-41-8-3 x64.msi by running "setup.exe".
- 4. Ensure that the configuration file "C:\inetpub\wwwroot\iSupplyWebServices\Web.config" has been updated with the server and database names.
- 5. Install iSupply Web 7-41-8-3 x64.msi by running "setup.exe".
- 6. Ensure that the configuration file "C:\inetpub\wwwroot\iSupplyWeb\Web.config" has been updated with the URL of the iSupplyWebServices.

Database server

1. Run the following database update script(s) (using SQL Server Management Studio) to update the iSupply database: DB7-41-8-3.sql.

Finalisation

- 1. Test run iSupply.
- 2. Start the eCS service on the server that runs it.
- 3. Start any external processes that may access the iSupply database.
- 4. Allow users to login to iSupply.