CUSTOMER SATEFACTOR TRANSPORT OUCK RESPONSE DISTRIBUTION JUST IN TIME WAREHOUSING ENTEGRATION	Logi Soft Intern	istics ware national	Logistics Solutions Provider to Supply Chain Management Mobility Solutions SUSSoftware Solutions Business Process and Integration	Suite 9.2, Level 1 Zenith Business Centre 6 Reliance Drive Tuggerah NSW 2259 Australia Tel: +61 2 4351 3500 Email: <u>support@lsi.net.au</u> Web site: <u>www.lsi.net.au</u> ABN: 33 414 337 680
	iSupply so	ftware ap	oplication - release advice - version	8.4.2.1
Prerequisites iSupply versior Microsoft .NET Microsoft Repo SAP Crystal Re	8.4.1.1 Framework 4.0 rt Viewer 2010) SP1	Prerequisites - iSupplyRF Microsoft .NET Compact Fran .NET Framework 4	nework 3.5
iSupply relea si Supply versior Release status	ו: 8	n details 3.4.2.1 General rele	ase	
Applications re		nstalled to	pplyWeb, iSupplyRF o the test environment and user accepta allation to the live environment	nce tested before
iSupply version 8.4.2.1 MSI path and name: SQL update scripts:		released 30/08/2012 (018023) http://www.lsi.net.au/files/versions/iSupply-8-4-2-1.zip DB8-4-2-1.sql		
MSI path and SQL update s	name: cripts:	http:/ DB8-4	/www.lsi.net.au/files/versions/iSupply	-8-4-2-1.zip
MSI path and SQL update s <u>Release incl</u>	name: cripts: usions and i	http:// DB8-4 notes	/www.lsi.net.au/files/versions/iSupply -2-1.sql	-8-4-2-1.zip
MSI path and SQL update s	name: cripts:	http:/ DB8-4 notes Details/re Consignme	/www.lsi.net.au/files/versions/iSupply -2-1.sql	
MSI path and SQL update s Release incl Job-no	name: cripts: usions and i Code	http:/ DB8-4 notes Details/re Consignme Mercury so iSupply Export Pick	/www.lsi.net.au/files/versions/iSupply -2-1.sql emarks ent Details Entry	erface
MSI path and SQL update s Release incl Job-no 018001	I name: cripts: usions and r Code YM HA	http:/ DB8-4 notes Details/re Consignme Mercury so iSupply Export Pick Improve d iSupply	/www.lsi.net.au/files/versions/iSupply -2-1.sql emarks ent Details Entry cales interface - improve connectivity and int k Slips - MomentumPro	erface
MSI path and SQL update s Release incl Job-no 018001 018024	I name: cripts: usions and r Code YM HA	http:/ DB8-4 notes Details/re Consignme Mercury so iSupply Export Pick Improve d iSupply	/www.lsi.net.au/files/versions/iSupply -2-1.sql emarks ent Details Entry cales interface - improve connectivity and int k Slips - MomentumPro	erface

Import/export file format changes

Transaction	Data fields
None	None

<u>Notes</u>

None

iSupply install steps for this release when upgrading from iSupply version 8.4.1.1

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 8-4-2-1.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 8-4-2-1.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 8-4-2-1 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 8-4-2-1 x64.msi by running "setup.exe".
- 6. Ensure that the configuration file "C:\Program Files\LSI\iSupply eCS Service
- $\label{eq:service} \end{tabular} iSupplyeCSS ervice.exe.config" has been updated with the server and database names.$
- 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 8-4-2-1.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 8-4-2-1.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 8-4-2-1 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 8-4-2-1 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: DB8-4-2-1.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.