

iSupply software application - release advice - version 9.18.1.1

Prerequisites - iSupply

Prerequisites - iSupplyRF

Microsoft .NET Compact Framework 3.5

iSupply version 9.17.1.1 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: Release status: Applications released:

9.18.1.1 General release iSupply, iSupplyWeb, iSupplyRF

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

iSupply version 9.18.1.1 MSI path and name: SQL update scripts:

released 14/08/2017 (020299) http://www.lsi.net.au/files/versions/iSupply-9-18-1-1.zip DB9-18-1-1.sql

Release inclusions and notes

Job-no	Code	Details/remarks		
020298	CA	ASN Email Improve ASN email process iSupply		
020300	CA	Datawarehouse export - Transporter filter Add transporter filter to 550P exports iSupply, eCS		
020302	CA	Consignment Entry - Change Mode Control consignment change processes after consignment export iSupply, eCS		
020303	LS	Datawarehouse export - CAN550P Remove the unused CAN550P format iSupply, eCS		
020307	CA	Print Freight Label - Star Track v8.6 Adjust freight label iSupply, iSupplyWeb		
020310	CA	Export Proof of Despatch New export program to export despatched reference lines eCS		
020314	CA	Datawarehouse export - MHN550P Create a new file for each consignment iSupply, eCS		
020316	CA	Print Freight Label - AAE Adjust label alignment iSupply, iSupplyWeb		
020321	CA	Track and Trace Events Add Booking and Out for delivery event types iSupply		
020323	CA	ASN Email Add consignment references to the fields available for custom ASNs iSupply		
New maint	ainable set	tings		
Setting			Details	
Track & Trace Event Codes			Booked event	
Track & Trace Event Codes			Out for delivery event	
Import/ex	port file for	mat changes		
Transaction			Data fields	
None			None	

<u>Notes</u>

ASN Emails Process change

The process to send Advance Shipment Notice emails (Maintenance Files >> Company >> Sender Details >> Consignment Detail Entry/Update/Enquiry Settings >> Email shipment advice) has been moved out of the Build manifest process and into a dedicated eCS task (CNP735P).

This removes the requirement to manifest a consignment in order to generate an ASN.

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Also, the email address used as the recipient email address is now stored on the consginment rather than Receiver master. Note this consignment email address will be auto-populated from the Order (if available) or Receiver but can be ammeneded as part of consginment confirmation. The ASN email field is available in the Receiver address section of Consignment Details Entry / Update / Enquiry.

If you're using iSupply ASN's, please setup a new eCS Task with CNP735P as the interface program. Each time the CNP735P program executes, ASN will be sent for any for consignments no longer than a week old (based on the Consignment Date) that have an ASN email address and have not yet received one.

NOTE changing a consignment (e.g. consolidation) does not resend the ASN. If changes to consignments are common, you may wish to schedule the ASN program to execute after changes are expected (e.g. post daily manifest processes).

iSupply install steps for this release when upgrading from iSupply version 9.17.1.1

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 9-18-1-1.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 9-18-1-1.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 9-18-1-1 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 9-18-1-1 x64.msi by running "setup.exe".

6. Ensure that the configuration file "C:\Program Files\LSI\iSupply eCS Service

- $\label{eq:service} \ensuremath{\mathsf{viSupplyeCSService.exe.config}}\xspace \ensuremath{\mathsf{has}}\xspace \ensuremath{\mathsf{been}}\xspace \ensuremath{\mathsf{ubc}}\xspace \ensuremath{\mathsf{viSupplyeCSService.exe.config}}\xspace \ensuremath{\mathsf{has}}\xspace \ensuremath{\mathsf{been}}\xspace \ensuremath{\mathsf{ubc}}\xspace \ensuremath{\mathsf{ubc}}\xspace$
- 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 9-18-1-1.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 9-18-1-1.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 9-18-1-1 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 9-18-1-1 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: DB9-18-1-1.sql.

<u>Finalisation</u>

- 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.