

# TEKLYNX<sup>®</sup> CENTRAL

S E T T I N G   T H E   S T A N D A R D



I N S T A L L A T I O N   G U I D E



**TEKLYNX CENTRAL  
Installation Guide**

The information in this manual is not binding and may be modified without prior notice.

Supply of the software described in this manual is subject to a user license. The software may not be used, copied or reproduced on any medium whatsoever, except in accordance with this license.

No portion of this manual may be copied, reproduced or transmitted by any means whatsoever, for purposes other than the personal use of the buyer, unless written permission is obtained from Teklynx Newco SAS.

© 2011 Teklynx Newco SAS.  
All rights reserved.

TEKLYNX and its products are trademarks or registered trademarks of Teklynx Newco SAS. All other brands and product names are the trademarks of their respective owners.

Rev – 210611

# Table of Contents

---

<b>Chapter 1: Getting Started</b> . . . . .	<b>1-1</b>
About this Manual . . . . .	1-1
Product Components . . . . .	1-1
System and Server Requirements . . . . .	1-2
Other Documentation Resources . . . . .	1-3
<b>Chapter 2: Installation</b> . . . . .	<b>2-1</b>
Welcome! . . . . .	2-1
About TEKLYNX CENTRAL . . . . .	2-1
Installing TEKLYNX CENTRAL . . . . .	2-2
<b>Chapter 3: Using the Command Center</b> . . . . .	<b>3-1</b>
The Command Center . . . . .	3-1
Managing Software Maintenance Agreements . . . . .	3-2
Managing Licenses . . . . .	3-3
Using the Label Designer . . . . .	3-7
Using the Label Manager . . . . .	3-7
Using the Print Manager . . . . .	3-9
Using the Printing Interface . . . . .	3-11
Using the Workstation Install Module . . . . .	3-11

---

# Getting Started



---

## About this Manual

This manual is designed to provide you with the basic information you need to install, configure and use TEKLYNX CENTRAL.

### Typographic Conventions

This manual uses the following conventions to distinguish between different types of information:

- Terms taken from the interface itself, such as menu names, commands and button names appear in **bold**.
- Keys appear in uppercase, as in the following example:  
“Press the SHIFT key.”
- Numbered lists indicate a procedure to follow.
- The sequence for selecting a command from a menu will be described, but a button is also available for many functions.
- Angle brackets <> indicate system setup information that must be entered by keyboard. Enter only the information, not the brackets.

## Product Components

Your software is packaged with the following components:

- DVD
- This documentation

## System and Server Requirements

<b>Processor</b>	<b>Minimum:</b> 2 GHz or faster
<b>Operating System</b>	<ul style="list-style-type: none"> <li>• Windows Server 2003 x32/x64 (including R2 edition)</li> <li>• Windows Server 2008 R2 x64</li> </ul>
<b>Memory</b>	1 GB of free RAM
<b>Hard Disk Space</b>	Minimum 1.5 GB of free disk space
<b>Supporting Software</b>	<p><b>On the server:</b>  Microsoft Internet Information Services (IIS) 6.0 or 7.0  Microsoft SQL Server 2005 or later  .NET Framework 3.5 SP1  ASP .NET 2.0</p> <p><b>On the print client:</b>  Microsoft Internet Explorer 7 or later</p> <p><b>On the label designer client:</b>  Microsoft Internet Explorer 6.0 SP1 or later  .NET Framework 3.5 SP1  Microsoft Data Access Components (MDAC) 2.8 or later  Adobe Acrobat Reader 6.0 or later</p>
<b>Video Card</b>	DirectX 9.0 minimum
<b>Additional Requirements</b>	Administrator rights to the computer used during installation

## Other Documentation Resources

### Product CD

In addition to any printed documentation that may be included with your product, you can find all available TEKLYNX CENTRAL documentation in PDF format on the product DVD. The PDF documents can be viewed in Adobe Acrobat Reader and printed for easy reference.

To access the TEKLYNX CENTRAL documentation on the DVD,

click the **Installation Guide** button available on the DVD's opening screen.

You can also download product documentation at [www.teklynx.com](http://www.teklynx.com).

**Other Product Documentation**

Supplementary manuals for CODESOFT, LABEL ARCHIVE, LABELNET, and SENTINEL are also included on the DVD. For more detailed instructions on these products, refer to the corresponding product documentation.

User and administration manuals for these applications are also available online at [www.teklynx.com](http://www.teklynx.com).

---

# Installation



---

## Welcome!

Thank you for purchasing TEKLYNX CENTRAL. This installation guide contains information on how to install and configure TEKLYNX CENTRAL, in addition to using the Command Center to interact with CODESOFT, LABEL ARCHIVE, LABELNET, and SENTINEL.

## About TEKLYNX CENTRAL

TEKLYNX CENTRAL manages enterprise labeling users, licenses, and installation within one interface. The Command Center coordinates TEKLYNX' proven label design, printing, security, and tracing applications to simplify administration.

TEKLYNX CENTRAL offers the following features:

**Label Design Security and Traceability** – You can create all of your label templates in the label designer and secure them in the label database. All modifications and print requests are tracked in the database to provide an audit trail of print and label history.

**Browser-Based Printing Interface** – The browser-based printing interface uses a unique data input model that allows you to eliminate unnecessary user steps by limiting access to labels at the work order, workstation, and printer level. In addition, the configurable interface allows you to use terminology specific to your business environment, which reduces training time for new users.

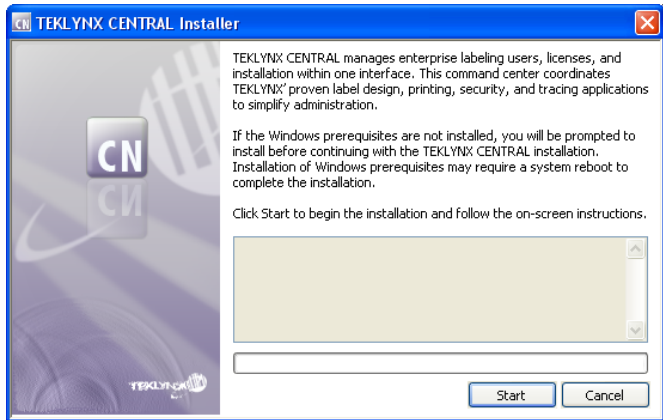
**Label Printing** – Print requests that are sent from a host system or the browser-based user interface are processed and sent to networked printers.

## Installing TEKLYNX CENTRAL

- 1 Insert the DVD, click **TEKLYNX CENTRAL Installation**, and then click the **Install** icon. If the DVD does not automatically launch, use the Windows Run command to

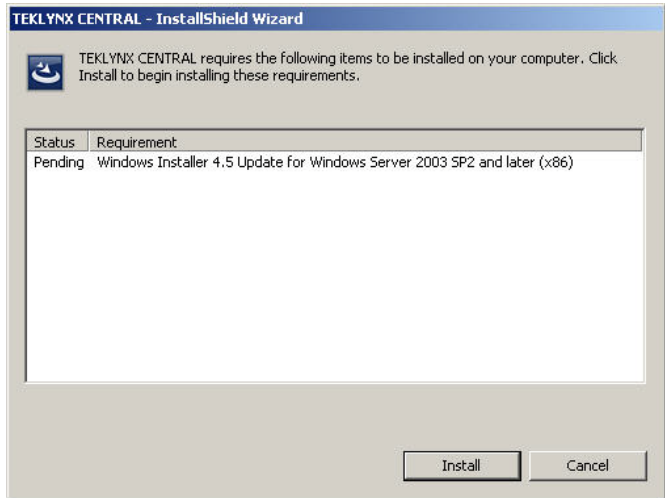
type the letter of the DVD drive followed by **index.hta** (for example, D:\index.hta) and press ENTER.

The **TEKLYNX CENTRAL Installer** opens.



**Figure 2-1** TEKLYNX CENTRAL Installer

- 2 Click **Start**. If a required Windows application is missing on your system, the installation program will prompt you to install the prerequisite file.



**Figure 2-2** Required Windows Prerequisite

Click **Install** to install any required prerequisites.

Installation of Windows prerequisites may require a system reboot to complete the installation. If a system reboot is required, a message will appear prompting you to restart your computer. Click **Yes** to restart your computer.

- 3** If all required Windows prerequisites are already installed, or after the installation of any necessary prerequisites has finished, the **TEKLYNX CENTRAL Installation Wizard** appears.



**Figure 2-3** TEKLYNX CENTRAL Installation Wizard

**4** Click **Next**.

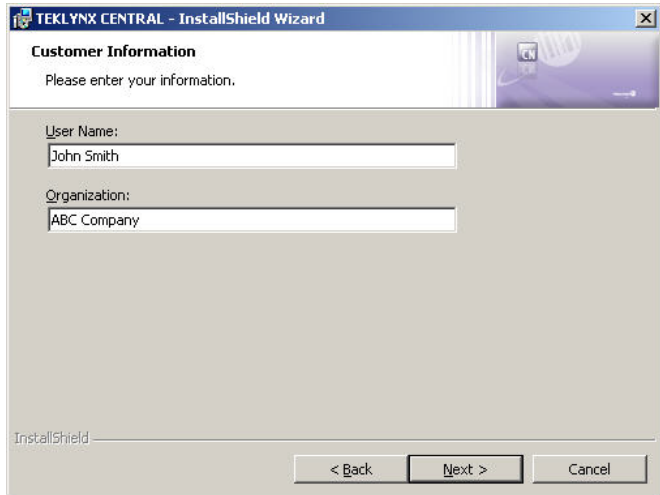
The **License Agreement** window appears.



**Figure 2-4** License Agreement window

- 5 Read the license agreement. If you agree with the terms of the license agreement, select **I accept the terms of the license agreement** and click **Next**.

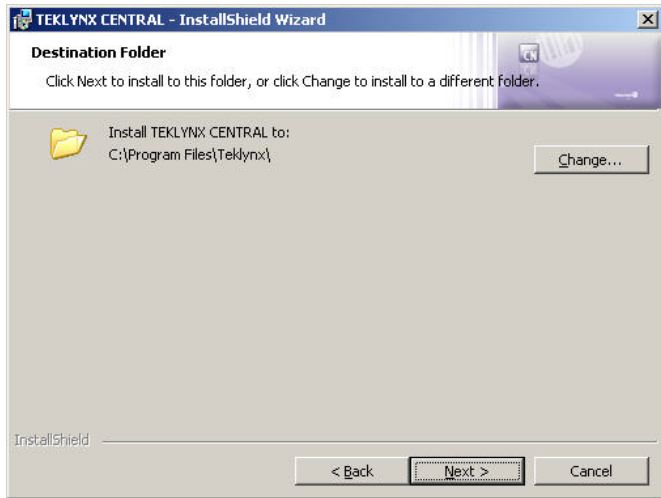
The **Customer Information** window appears.



**Figure 2-5** Customer Information window

- 6 Enter your name and the name of your company and click **Next**.

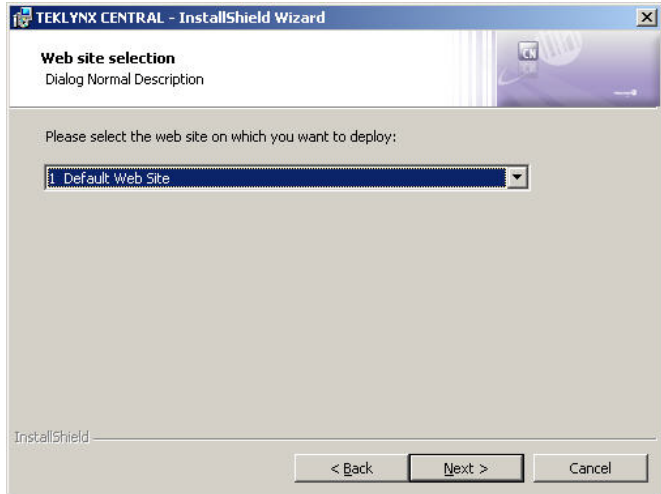
The **Destination Folder** window appears.



**Figure 2-6** Destination Folder window

- 7 The default installation folder is C:\Program Files\Teklynx. If you would like to change the installation folder, click **Change** and browse to the desired location. Click **Next**.

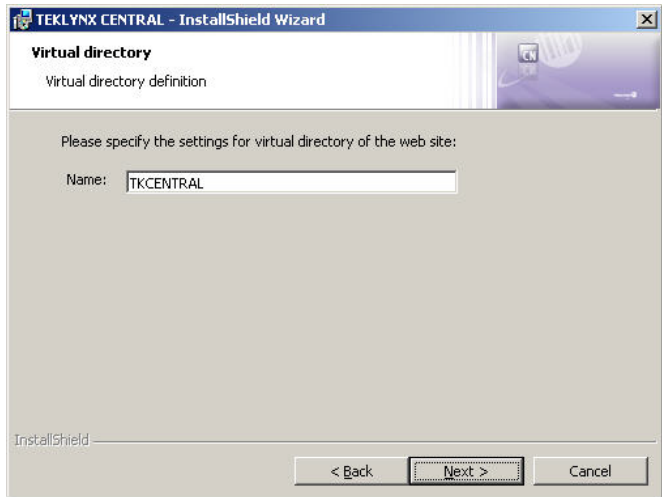
The **Web Site Selection** window appears.



**Figure 2-7** Web Site Selection window

- 8 From the drop-down list, select the IIS web site. The IIS web site is the site from which the TEKLYNX CENTRAL browser-based printing interface will launch on client workstations. Click **Next**.

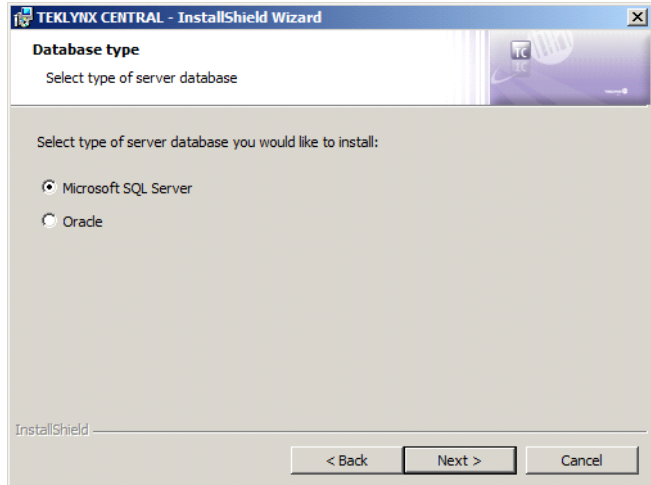
The **Virtual Directory** window appears.



**Figure 2-8** Virtual Directory window

- 9 Specify the virtual directory name for the TEKLYNX CENTRAL browser-based printing interface. The virtual directory is part of the path that displays in the browser address bar when a user launches the printing interface. Click **Next**.

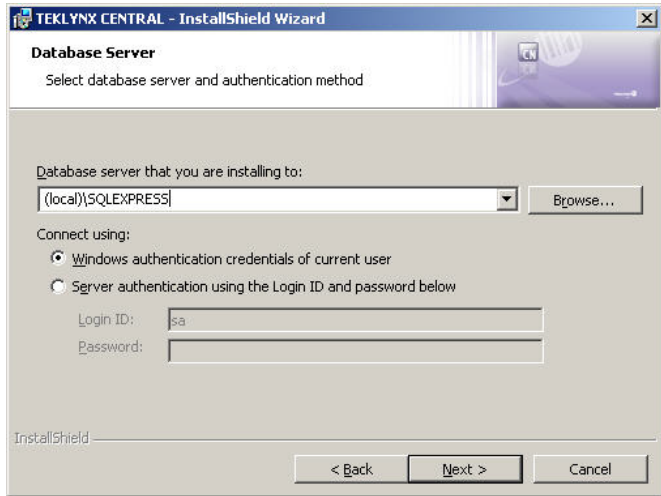
The **Database Type** window appears.



**Figure 2-9** Database Type window

**10** Choose the database type that will be used. Click **Next**.

- If **Microsoft SQL Server** was selected, the **Database Server** window appears.

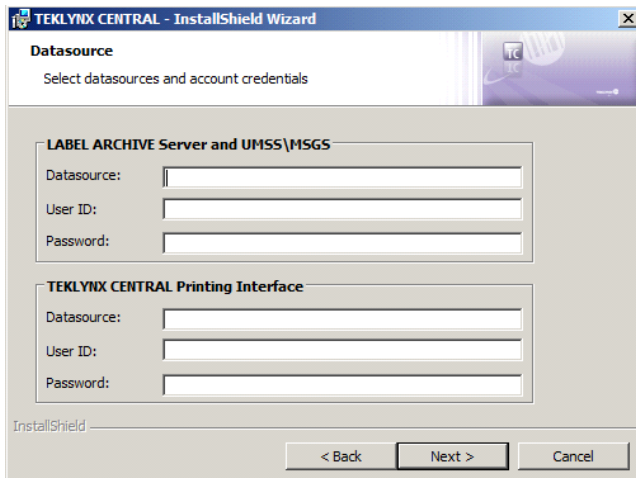


**Figure 2-10** Database Server window

From the drop-down list, select the SQL database server. This is the server that stores your configuration data (including label data and the relationships between items and labels).

**Note:** SQL configurations with “named instances” require special installation. During TEKLYNX CENTRAL installation, the wizard may display several possible database servers; for example, **(Local)/DB instance name** or **(Workstation name)/DB instance name**. You must select an item that contains a workstation name to ensure a correct connection. Click **Next**.

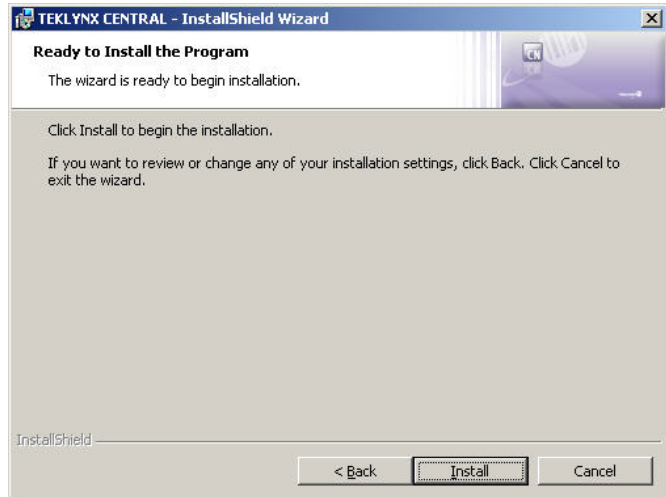
- If **Oracle** was selected, the **Datasource** window appears.



**Figure 2-11** Datasource window

Enter the database that will be used for the LABEL ARCHIVE Server, UMSS\MSG5, and TEKLYNX CENTRAL instances, along with the relevant user credentials. This is the server that stores your configuration data (including label data and the relationships between items and labels). Click **Next**.

**Note:** Oracle database support is only available in 32-bit operating systems. The Microsoft Server 2003 R2 32-bit operating system is not supported.

**11** You are ready to install TEKLYNX CENTRAL.**Figure 2-12** Ready to Install window

**12** Click **Install** to begin installing TEKLYNX CENTRAL. The installation wizard will indicate when installation is complete.

**13** Click **Finish** to exit the wizard.

**14** When installation is complete, click **Close** to exit the TEKLYNX CENTRAL Installer.

# Using the Command Center



Once TEKLYNX CENTRAL has been installed, it can be used to administer all components of your enterprise labeling solution.

## The Command Center

The TEKLYNX CENTRAL Command Center provides access to all components of your enterprise labeling software.

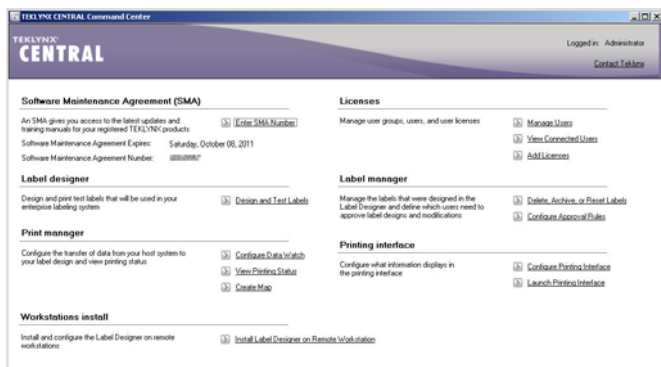


Figure 3-1 TEKLYNX CENTRAL Command Center

Use the default user to log into TEKLYNX CENTRAL for the first time. The username for this account is **administrator** and the password is **admin**.

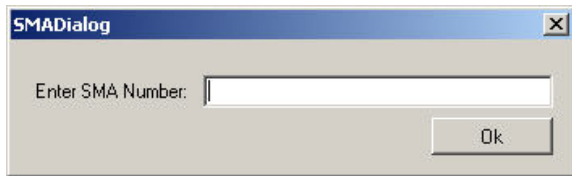
## Managing Software Maintenance Agreements

A TEKLYNX Software Maintenance Agreement (SMA) gives you access to the latest software updates and training manuals for your registered TEKLYNX products. Entering your SMA number into the Command Center gives you quick access to your registration and expiration information. The system will also remind you when your SMA contract is up for renewal.

### Entering SMA Information

To enter your SMA number in TEKLYNX CENTRAL:

- 1 Click the **Enter SMA Number** link in the Software Maintenance Agreement (SMA) section. The **SMA** window opens.



**Figure 3-2** SMA window

- 2 Type your SMA number in the **Enter SMA Number** field.
- 3 Click **OK**.

TEKLYNX CENTRAL will query the TEKLYNX SMA Center to locate the expiration date of your maintenance agreement. If your system does not have an Internet connection, an error message will appear.

## Managing Licenses

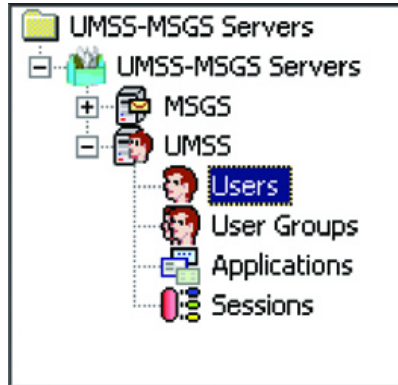
The Licenses section of the Command Center allows you to manage user licenses and roles.

### Adding/ Configuring User Rights

To add or configure user rights:

- 1 Click the **Manage Users** link in the Licenses section.

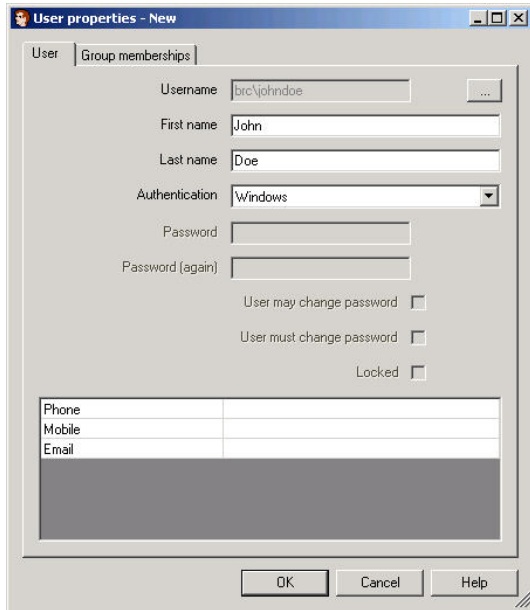
The **UMSS-MSGs** window opens.



**Figure 3-3** UMSS-MSGs window

- 2 In the file tree on the left, go to **UMSS-MSGs Servers > UMSS > Users**, and right-click to select **New > User**.

The **User Properties - New** window opens.



**Figure 3-4** User Properties - New window

- 3 On the User tab, enter the user's first and last name in the appropriate fields.

Then, if:

- Using UMSS authentication, enter a user name and password, and confirm the password.
- Using Active Directory, select **Windows** from the **Authentication** drop-down list and click the **Browse** button to locate the appropriate user.

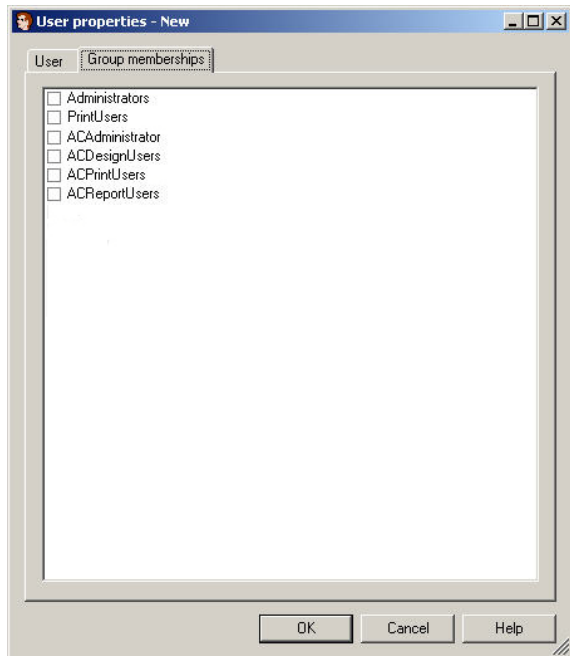
- 4 On the Group Memberships tab, select the user groups that the user should belong to.

The following user groups can be used:

- **Administrators** – This user group is used by the installed components of TEKLYNX CENTRAL and provides initial access to the application to set up other users. You must have at least one user in this user group. This user can then create the TEKLYNX

CENTRAL Administrator in user group ACAdministrator.

- **PrintUsers** – This user group should not be used. TEKLYNX CENTRAL print users should be added to the ACPrintUser group.
- **ACAdministrator** – These administrators can connect to the TEKLYNX CENTRAL Command Center, design labels, approve labels, print labels, and create reports.
- **ACDesignUsers** – Designers have the ability to design labels and approve labels.
- **ACPrintUsers** – Print users have the ability to print from the web printing interface.
- **ACReportUsers** – Report users have the ability to generate audit and print history reports.



**Figure 3-5** User Properties - Group Memberships tab

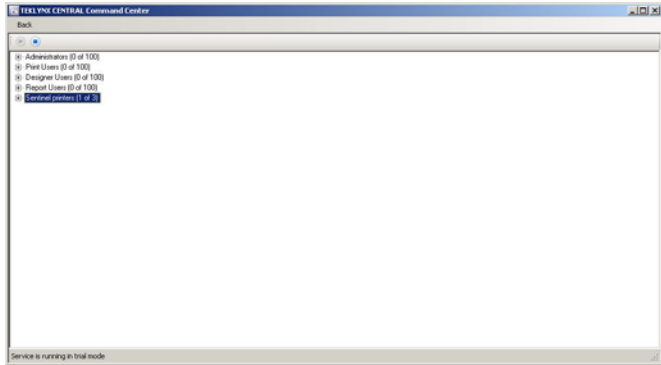
- 5 Click **OK** to save your user and group settings.

## Viewing Connected Users

To view connected users:

- 1 Click the **View Connected Users** link.

The **Users** window appears.



**Figure 3-6** Users window

- 2 Expand each user group to display the connected users.

### Adding Licenses

To activate or add licenses:

- 1 Click **Add Licenses**. The **License Activation** window appears.



**Figure 3-7** License Activation window

- 2 Click **Browse** and locate the License\_upgrade.exe file.
- 3 Follow the instructions displayed in the wizard to activate or add a TEKLYNX CENTRAL license.

## Using the Label Designer

The Label Designer section of the Command Center provides links to launch the label designer application, where you can design and test print labels.

The label designer is powered by CODESOFT. For more information on designing and test printing labels, refer to the *CODESOFT 9 User Guide*. For more information on checking labels in and out of the label database, refer to the *LABEL ARCHIVE User Guide*.

To launch the label designer, click the **Design and Test Labels** link in the Label Designer section.

## Using the Label Manager

The Label Manager section of the Command Center provides links to manage labels and define approval rules.

**Note:** When a new version of a label is checked into LABEL ARCHIVE, the printing interface will automatically use this version for any subsequent print requests.

The TEKLYNX CENTRAL label manager is powered by LABEL ARCHIVE. For more information on managing labels, refer to the *LABEL ARCHIVE Administrator's Guide* and *LABEL ARCHIVE User Guide*.

### Managing Labels

- 1 Click the **Delete, Archive, or Reset Labels** link in the Label Manager section. This will launch the LABEL ARCHIVE Server application.
- 2 To delete labels:
  - a In the LABEL ARCHIVE Server application, select **Console Root > LABEL ARCHIVE Server Administration > Tasks > Delete documents and data** from the Console Root tree in the left pane.
  - b On the Filter tab, choose the categories and types of labels to search for.
  - c On the Documents tab, choose the labels to delete and click **Delete**.

**Note:** This action will permanently delete labels from the label database.

- 3 To archive labels:
  - a In the LABEL ARCHIVE Server application, select **Console Root > LABEL ARCHIVE Server Administration > Tasks > Archiving** from the Console Root tree in the left pane.
  - b On the Filter tab, choose the categories and types of labels to search for.
  - c On the Documents tab, choose the labels to archive.
  - d On the Archive Options tab, browse to the folder where the archived database will be stored. Enter a name for the backup file and click **Save**.

If you want to delete the label(s) from the label database, select **Delete after archive** and click **Archive**.

- 4 To reset the label's check out state:
  - a In the LABEL ARCHIVE Server application, select **Console Root > LABEL ARCHIVE Server Administration > Tasks > Reset documents > Checkout state** from the Console Root tree in the left pane.
  - b Select the desired label and click **Reset**.

## Managing Approval Rules

- 1 Click **Configure Approval Rules**. The LABEL ARCHIVE Client application will launch.
- 2 In the LABEL ARCHIVE Client application, select **Console Root > LABEL ARCHIVE Client Administration > Approval rules** from the Console Root tree in the left pane.
- 3 To create a new approval rule, click **New**.
- 4 Enter a name for the new rule in the **Name** field.
- 5 Select when the step should be processed in the **State** drop-down list.
- 6 Select whether the step applies to a single user or a user group in the **Handler** drop-down list.
- 7 Select the user or user group in the **Parameter** drop-down list.
- 8 If the step is mandatory, select **Must Approve** in the **Type** drop-down list.

- 9 Click **Apply**.

## Using the Print Manager

The Print Manager section of the Command Center provides links to create maps, configure sentinels, and monitor sentinels.

The TEKLYNX CENTRAL print manager is powered by SENTINEL. For more information on managing sentinels, refer to the *SENTINEL Administrator's Guide* and *SENTINEL User Guide*.

### Configuring Printing for Data Watches

Two sentinel watches (LABELNET and Preview) are automatically created for the browser-based printing interface during the installation. Printers must be configured for both of these watches.

To add or remove printers:

- 1 Click the **Configure Data Watch** link in the Print Manager section of the Command Center.
- 2 Select the LABELNET sentinel and click **Properties**.
- 3 On the Process tab, select **CODESOFT Printing**. Click **Settings** to launch the CODESOFT Printing Plug-in properties, where you can add or remove printers and define default settings.
- 4 After you have configured the printer, click **OK**.
- 5 Select the Preview sentinel and click **Properties**.
- 6 On the Default Values tab, select a printer from the **Printer** drop-down list.
- 7 Click **OK**.

### Creating Additional Data Watches

Additional sentinel watches are required if you are sending data to TEKLYNX CENTRAL at print time to trigger a print request.

To create a sentinel watch:

- 1 Click the **Configure Data Watch** link in the Print Manager section of the Command Center.

**Note:** Data watches install automatically for the web printing module.

- 2 Click **File > New**.
- 3 On the General tab, enter a name and group for the data watch. If you are sending data within a file, select the map you created for the file.
- 4 On the Input tab, select how the data input will be sent to TEKLYNX CENTRAL (that is, what will trigger the print request). If you are sending data within a file, click **File Capture**. Click **Settings** to define the folder where the file will be created to trigger the print request.
- 5 On the Process tab, select **CODESOFT Printing**. Click **Settings** to launch the CODESOFT Printing Plug-in properties, where you can add or remove printers and define default settings. On the Archiving tab of the CODESOFT Printing Plug-in properties, enter a username and password for a print user in the PrintUser group.
- 6 Click **OK**.
- 7 Check the **Enable** option in the **Manager** window.

**Managing Printing Status** To activate a sentinel watch or monitor status:

- 1 Click the **View Printing Status** link in the Print Manager section of the Command Center.
- 2 To activate a watch, select the watch and select **Activate** from the SENTINEL menu.
- 3 To monitor print status, select **Information** from the **View** menu. The **Information** window opens. Select the Log tab to view print status.

**Creating Map Files** A map file is required if you are sending data within a file to TEKLYNX CENTRAL at print time to trigger a print request. Because the necessary sentinels and map files are automatically created when TEKLYNX CENTRAL is installed, you will only need to create map files if you have a specific need.

To create a map file:

- 1 Create a sample of the data that will be sent to trigger the print job.

- 2 Click the **Create Map** link in the Print Manager section of the Command Center.
- 3 Click **File > New** and follow the instructions in the wizard to create a new map file.

## Using the Printing Interface

The Printing Interface section of the Command Center provides links to configure and test the printing interface.

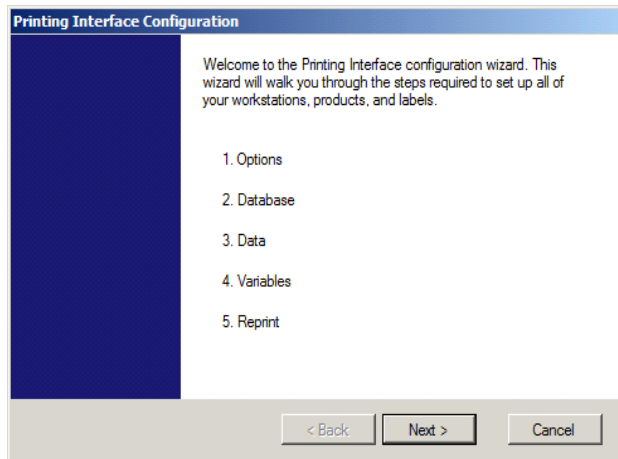
The TEKLYNX CENTRAL label manager is powered by LABELNET. For more information on configuring the printing interface, refer to the *LABELNET Installation Guide*.

### Configuring the Printing Interface

To configure the printing interface:

- 1 Click the **Configure Printing Interface** link in the Printing Interface section of the Command Center.

The Printing Interface Configuration window opens.



**Figure 3-8** Printing Interface Configuration window

- 2 Click **Next** to configure the printing interface to match your business needs.

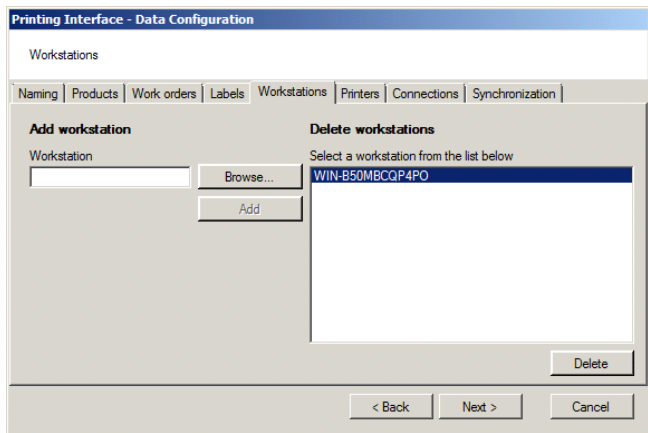
The following sections offer additional detail on specific configuration options.

## Defining Different Field Labels for Workstations

TEKLYNX CENTRAL allows you to define different field labels for each workstation on your network.

To define field labels:

- 1 Click the **Configure Printing Interface** link in the Printing Interface section of the Command Center.
- 2 Click **Next** on the **Printing Interface Configuration** window.
- 3 Configure any necessary options on the **Printing Interface – Options** window and click **Next**.
- 4 Click on the Workstations tab on the **Printing Interface – Data Configuration** window.



**Figure 3-9** Printing Interface – Data Configuration window, Workstations tab

- 5 Add any necessary workstations either by clicking **Browse** and navigating to the workstation, or by entering the workstation name manually. Click **Add** to store each workstation.

- After you have added all necessary workstations, click the Naming tab.

The screenshot shows the 'Printing Interface - Data Configuration' window with the 'Naming' tab selected. The window contains several configuration rows, each with a label and a text input field. The 'Workstation' dropdown is set to 'WIN-B50MBCQP4PC'. A 'Save' button is located to the right of the workstation dropdown. At the bottom of the window are three buttons: '< Back', 'Next >', and 'Cancel'.

**Figure 3-10** Printing Interface – Data Configuration window, Naming tab

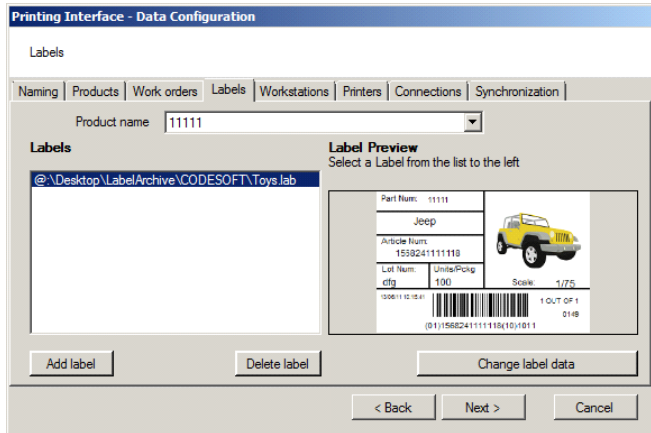
- In the **Workstation** dropdown list, select the workstation for which you want to modify the interface terminology. Enter the field name substitutions as needed and click **Save** to store the changes for that workstation. Repeat as needed for each workstation.
- Click **Next** and make any other needed modifications for the printing interface on the following screens. Click **Done** at the end of the configuration process.

**Associating Labels with a Product** In TEKLYNX CENTRAL, you can link labels to products to ensure print users are printing the correct labels for each print job.

To associate labels with a product:

- Click the **Configure Printing Interface** link in the Printing Interface section of the Command Center.
- Click **Next** on the **Printing Interface Configuration** window.
- Configure any necessary options on the **Printing Interface – Options** window and click **Next**.

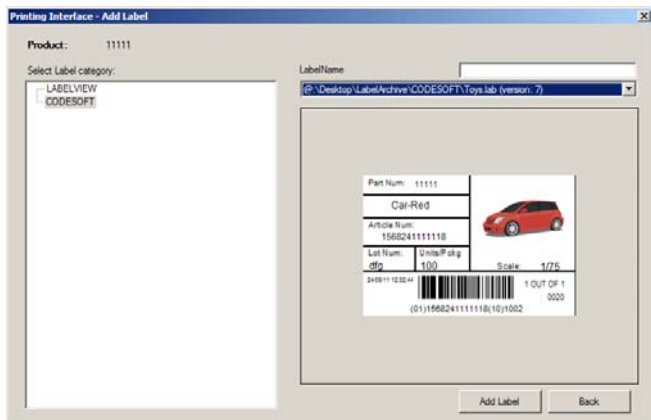
- Click the **Labels** tab on the **Printing Interface – Data Configuration** window.



**Figure 3-11** Printing Interface – Data Configuration window, Labels tab

- Select the product to which you want to link labels and click the **Add Label** button.

The **Printing Interface – Add Label** window opens.



**Figure 3-12** Printing Interface – Add Label window

- 6 Select the desired label in the list.

Use the empty field above the **Label Name** dropdown list to search for labels. The search results automatically update as you enter letters and any label names that contain matching text appear in the list.

**Note:** Each label will only appear once in the list regardless of how many versions are stored in your system.

- 7 Click **Add Label** to store the changes.

**Adding a Quantity Field to the Printing Interface** A Quantity field can be added to the printing interface so that the print user can enter a quantity for each label loaded within the interface.

To add the Quantity field to the printing interface:

- 1 Click the **Configure Printing Interface** link in the Printing Interface section of the Command Center.

- Click **Next** on the **Printing Interface Configuration** window. The **Printing Interface – Options** window opens.

Select Options

Select the options that suit with your business process.

<input type="checkbox"/> Work order	The identifier that specifies which products will print
<input type="checkbox"/> Workstation Logic	Determine products and printers based on workstation
<input type="checkbox"/> Automatically Determine Workstation	Determine workstation based on static IP or MAC address
<input type="checkbox"/> Printer Logic	Determine printer based on what labels can print on a printer
<input type="checkbox"/> Test Print	The ability to print a test label with a watermark
<input type="checkbox"/> Reprint	The ability to reprint a previously printed label
<input type="checkbox"/> Common variables	When one variable change - all variables in product with the same name will change too.
<input checked="" type="checkbox"/> Quantity of Labels	Allow user to set quantity of labels which will be printed.
<input type="checkbox"/> Truncate Label path	Allow users to hide the label path in all locations where the label name displays.
<input type="checkbox"/> Infinite Print	Forces continuous processing of the same file data until a new file is received.
<input type="checkbox"/> Use Printer Aliases	Alias instead of Printer Name on the Printing Interface website
<input type="checkbox"/> Display form variable prompt	Display form variable prompt in all places where the CODESOFT form variable name is displayed in the printing interface

**Figure 3-13** Printing Interface – Options window

- Select the **Quantity of Labels** check box to add the **Quantity** field to the printing interface.
- Click **Next** and make any other needed modifications for the printing interface on the following screens. Click **Done** at the end of the configuration process.

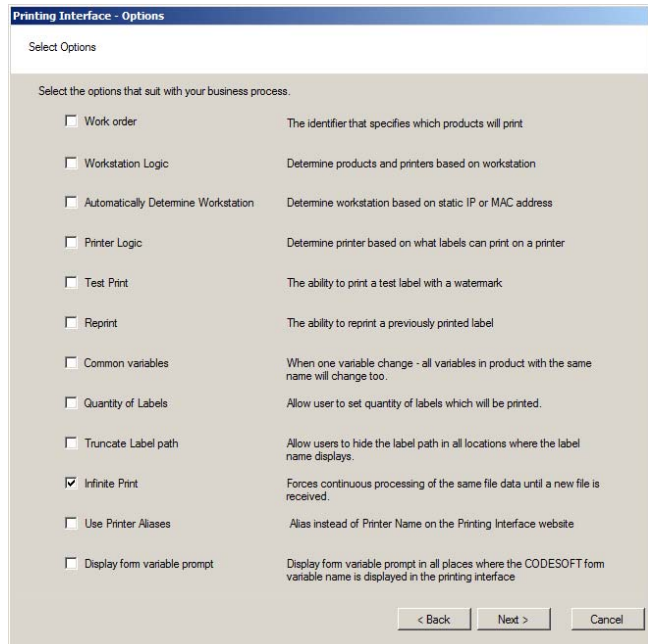
### Allowing Infinite Print Requests

TEKLYNX CENTRAL can be configured to continually print the same label from a single print request, until a new print request is sent.

To force continuous processing of the same file data until a new file is received:

- Click the **Configure Printing Interface** link in the Printing Interface section of the Command Center.

- Click **Next** on the **Printing Interface Configuration** window. The **Printing Interface – Options** window opens.



**Figure 3-14** Printing Interface – Options window

- Select the **Infinite Print** check box to force continuous processing until a new print request is sent.
- Click **Next** and make any other needed modifications for the printing interface on the following screens. Click **Done** at the end of the configuration process.

### Defining Common Variable Entry Settings

If multiple labels are associated with a product and the same variable names are used across the labels, you can set up TEKLYNX CENTRAL so that a user only enters the information once and each common variable is updated.

To define common variable entry settings:

- Click the **Configure Printing Interface** link in the Printing Interface section of the Command Center.

- Click **Next** on the **Printing Interface Configuration** window. The **Printing Interface – Options** window opens.

Option	Description
<input type="checkbox"/> Work order	The identifier that specifies which products will print
<input type="checkbox"/> Workstation Logic	Determine products and printers based on workstation
<input type="checkbox"/> Automatically Determine Workstation	Determine workstation based on static IP or MAC address
<input type="checkbox"/> Printer Logic	Determine printer based on what labels can print on a printer
<input type="checkbox"/> Test Print	The ability to print a test label with a watermark
<input type="checkbox"/> Reprint	The ability to reprint a previously printed label
<input checked="" type="checkbox"/> Common variables	When one variable change - all variables in product with the same name will change too.
<input type="checkbox"/> Quantity of Labels	Allow user to set quantity of labels which will be printed.
<input type="checkbox"/> Truncate Label path	Allow users to hide the label path in all locations where the label name displays.
<input type="checkbox"/> Infinite Print	Forces continuous processing of the same file data until a new file is received.
<input type="checkbox"/> Use Printer Aliases	Alias instead of Printer Name on the Printing Interface website
<input type="checkbox"/> Display form variable prompt	Display form variable prompt in all places where the CODESOFT form variable name is displayed in the printing interface

**Figure 3-15** Printing Interface – Options window

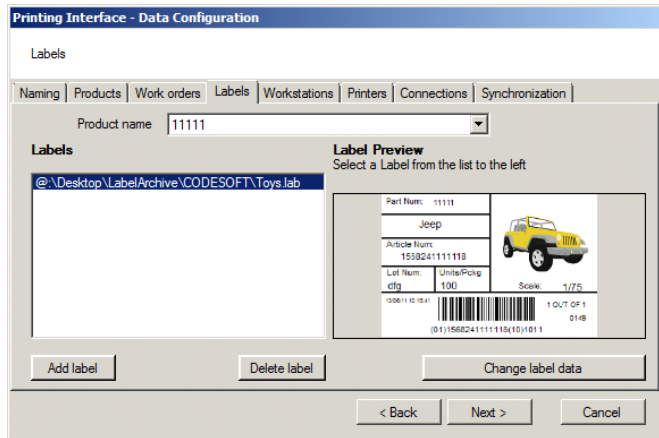
- Select the **Common Variables** check box to update the variable on all labels for a product when the variable is modified in one label design.
- Click **Next** and make any other needed modifications for the printing interface on the following screens. Click **Done** at the end of the configuration process.

**Modifying Variable Display Settings** The administrator can hide specific form variables from user input. The default value of these variables will be used and the print user will not be able to modify the data in these variables.

To modify variable display settings:

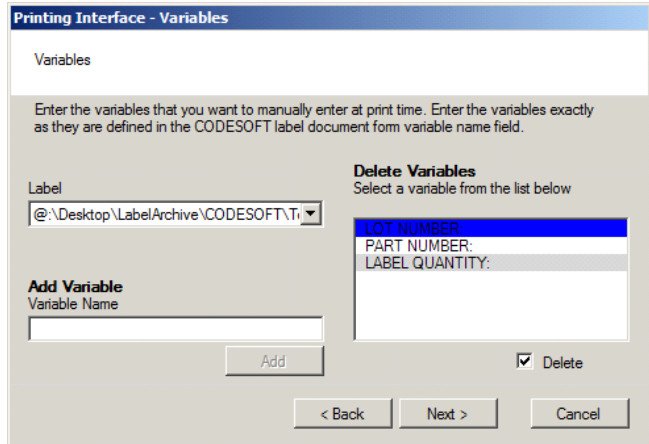
- Click the **Configure Printing Interface** link in the Printing Interface section of the Command Center.

- 2 Click **Next** on the **Printing Interface Configuration** window. The **Printing Interface – Options** window opens.
- 3 Click **Next** to open the **Printing Interface – Data Configuration** window. Add any necessary work orders, products, and labels. Be sure to set the default values for the variables you are hiding by clicking the **Change Label Data** button on the **Labels** tab.



**Figure 3-16** Printing Interface – Data Configuration window, Labels tab

- Click **Next**. The **Printing Interface – Variables** window opens.



**Figure 3-17** Printing Interface – Variables window

- Select any variables that you want to hide from the printing interface. Selected variables are highlighted in blue.

After you've selected the variables, click the **Delete** check box. The variables that will not appear on the printing interface are highlighted in gray.

You can modify variables for additional labels by selecting the files in the **Label** dropdown list.

- Click **Next** and make any other needed modifications for the printing interface on the following screens. Click **Done** at the end of the configuration process.

### Truncating the Label Path in the Printing Interface

You can configure TEKLYNX CENTRAL so that only the label name is displayed instead of the entire storage path. This will help keep the directory in which the label is stored concealed from end users.

To truncate the label path in the printing interface:

- Click the **Configure Printing Interface** link in the Printing Interface section of the Command Center.

- 2 Click **Next** on the **Printing Interface Configuration** window. The **Printing Interface – Options** window opens.

Option	Description
<input type="checkbox"/> Work order	The identifier that specifies which products will print
<input type="checkbox"/> Workstation Logic	Determine products and printers based on workstation
<input type="checkbox"/> Automatically Determine Workstation	Determine workstation based on static IP or MAC address
<input type="checkbox"/> Printer Logic	Determine printer based on what labels can print on a printer
<input type="checkbox"/> Test Print	The ability to print a test label with a watermark
<input type="checkbox"/> Reprint	The ability to reprint a previously printed label
<input checked="" type="checkbox"/> Common variables	When one variable change - all variables in product with the same name will change too.
<input type="checkbox"/> Quantity of Labels	Allow user to set quantity of labels which will be printed.
<input type="checkbox"/> Truncate Label path	Allow users to hide the label path in all locations where the label name displays.
<input type="checkbox"/> Infinite Print	Forces continuous processing of the same file data until a new file is received.
<input type="checkbox"/> Use Printer Aliases	Alias instead of Printer Name on the Printing Interface website
<input type="checkbox"/> Display form variable prompt	Display form variable prompt in all places where the CODESOFT form variable name is displayed in the printing interface

**Figure 3-18** Printing Interface – Options window

- 3 Select the **Truncate Label Path** check box to display only the label name in the printing interface.
- 4 Click **Next** and make any other needed modifications for the printing interface on the following screens. Click **Done** at the end of the configuration process.

**Displaying the Printer Alias in the Printing Interface** TEKLYNX CENTRAL can be configured to display only the printer alias, which is assigned by the administrator when a TEKLYNX printer driver is installed, in place of the driver name. If this option is disabled, the driver name is displayed.

To display the printer alias in the printing interface:

- 1 Click the **Configure Printing Interface** link in the Printing Interface section of the Command Center.

- Click **Next** on the **Printing Interface Configuration** window. The **Printing Interface – Options** window opens.

Option	Description
<input type="checkbox"/> Work order	The identifier that specifies which products will print
<input type="checkbox"/> Workstation Logic	Determine products and printers based on workstation
<input type="checkbox"/> Automatically Determine Workstation	Determine workstation based on static IP or MAC address
<input type="checkbox"/> Printer Logic	Determine printer based on what labels can print on a printer
<input type="checkbox"/> Test Print	The ability to print a test label with a watermark
<input type="checkbox"/> Reprint	The ability to reprint a previously printed label
<input type="checkbox"/> Common variables	When one variable change - all variables in product with the same name will change too.
<input type="checkbox"/> Quantity of Labels	Allow user to set quantity of labels which will be printed.
<input type="checkbox"/> Truncate Label path	Allow users to hide the label path in all locations where the label name displays.
<input type="checkbox"/> Infinite Print	Forces continuous processing of the same file data until a new file is received.
<input checked="" type="checkbox"/> Use Printer Aliases	Alias instead of Printer Name on the Printing Interface website
<input type="checkbox"/> Display form variable prompt	Display form variable prompt in all places where the CODESOFT form variable name is displayed in the printing interface

**Figure 3-19** Printing Interface – Options window

- Select the **Use Printer Alias** check box to display the printer alias in the printing interface instead of the driver name.
- Click **Next** and make any other needed modifications for the printing interface on the following screens. Click **Done** at the end of the configuration process.

### Displaying the Form Variable Prompt in the Printing Interface

TEKLYNX CENTRAL can be configured to display the form variable prompt in the printing interface. If this setting is enabled, the text prompt which was configured for form variables within CODESOFT is displayed. If this setting is disabled, the form variable name is displayed.

To display the form variable name or prompt in the printing interface:

- 1 Click the **Configure Printing Interface** link in the Printing Interface section of the Command Center.
- 2 Click **Next** on the **Printing Interface Configuration** window. The **Printing Interface – Options** window opens.

Option	Description
<input type="checkbox"/> Work order	The identifier that specifies which products will print
<input type="checkbox"/> Workstation Logic	Determine products and printers based on workstation
<input type="checkbox"/> Automatically Determine Workstation	Determine workstation based on static IP or MAC address
<input type="checkbox"/> Printer Logic	Determine printer based on what labels can print on a printer
<input type="checkbox"/> Test Print	The ability to print a test label with a watermark
<input type="checkbox"/> Reprint	The ability to reprint a previously printed label
<input type="checkbox"/> Common variables	When one variable change - all variables in product with the same name will change too.
<input type="checkbox"/> Quantity of Labels	Allow user to set quantity of labels which will be printed.
<input type="checkbox"/> Truncate Label path	Allow users to hide the label path in all locations where the label name displays.
<input type="checkbox"/> Infinite Print	Forces continuous processing of the same file data until a new file is received.
<input type="checkbox"/> Use Printer Aliases	Alias instead of Printer Name on the Printing Interface website
<input checked="" type="checkbox"/> Display form variable prompt	Display form variable prompt in all places where the CODESOFT form variable name is displayed in the printing interface

**Figure 3-20** Printing Interface – Options window

- 3 Select the **Display Form Variable Prompt** check box to display the form variable prompt in all places where the CODESOFT form variable name is typically displayed in the printing interface.
- 4 Click **Next** and make any other needed modifications for the printing interface on the following screens. Click **Done** at the end of the configuration process.

### Testing the Printing Interface

To test the printing interface:

- 1 Click the **Launch Printing Interface** link in the Printing Interface section of the Command Center.

- 2 Enter a user name and password for a user with print access from the ACPrintUser group.
- 3 Enter information based on your business process and click **Print**. When you click **Print**, any changes that you have made to the form variables are saved.

A message will appear stating that the print job has been successfully sent to the server.

**Using the Printing Interface on a Mobile Device** The TEKLYNX CENTRAL printing interface is optimized for display on mobile devices using Windows Mobile 5-6.5 and Internet Explorer.

To use the printing interface on a mobile device:

- 1 In Internet Explorer on the mobile device, enter the local network path to the printing web page. This path is defined during TEKLYNX CENTRAL installation.
- 2 Enter a user name and password for a user with print access from the ACPrintUser group.
- 3 Enter information based on your business process and tap **Print**.

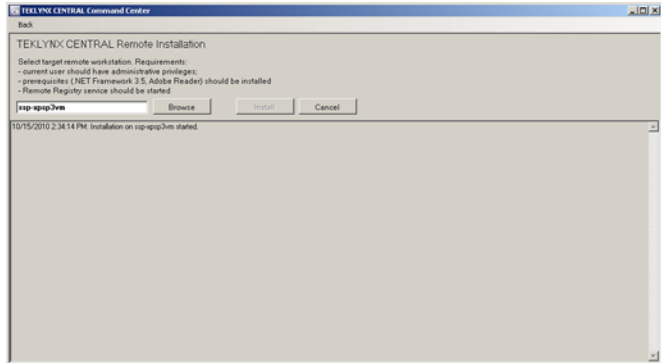
## Using the Workstation Install Module

The Workstation Install section of the Command Center allows you to remotely install the label designer application on client workstations.

**Installing Software on a Client Workstation**

- 1 Click the **Install Label Designer on Remote Workstation** link in the Workstation Install section of the Command Center.

The **TEKLYNX CENTRAL Remote Installation** window appears.



**Figure 3-21** TEKLYNX CENTRAL Remote Installation window

- 2 Click **Browse** and locate the remote workstation. Select the client workstation in the list.

**Note:** The user who is attempting to install the application via TEKLYNX CENTRAL must be an administrator on the remote workstation for the installation to be successful.

- 3 Click **Install** to begin the installation.

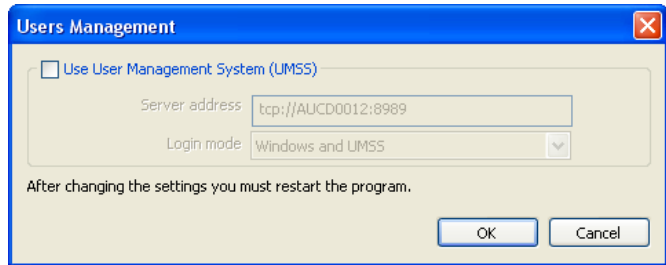
### Installing Client Applications from the DVD

You can also install the label designer and label manager applications directly from the TEKLYNX CENTRAL DVD.

- 1 On the client workstation, insert the DVD and install the Label Designer Client application.
- 2 Install the Label Manager Client application from the DVD. During the installation process, you will be asked to select the LABEL ARCHIVE Server. Enter or select the name of the server on which TEKLYNX CENTRAL is installed.
- 3 Edit the CS.ini file, which is installed in C:\Documents and Settings\All Users\Application Data\Teklynx\CODESOFT 9. For Windows Vista and 2008 users, this file is located in C:\ProgramData\Teklynx\CODESOFT 9.

Add the line **UMSSAVAILABLE=1** in the General section of the file.

- 4 Launch CODESOFT. The application will launch in evaluation mode.
- 5 Go to **Tools > Users Management**. The **Users Management** window opens.



- 6 Select the **Use User Management System (UMSS)** option.
- 7 In the server address **tcp://localhost:8989**, replace **localhost** with the name of the server on which TEKLYNX CENTRAL is installed.
- 8 Click **OK**.
- 9 You will be prompted for a username and password. Use the username and password of a TEKLYNX CENTRAL administrator.
- 10 Restart CODESOFT for the changes to take effect.



**United States**  
1-414-837-4800

**France**  
33-562-601-080

**Germany**  
49-6103-30026-0

**Singapore**  
65-6477-7293

**China**  
86-21-6100-6588

**Japan**  
81-45-461-3603

Copyright 2011 Teklynx Newco SAS. All rights reserved. Printed in the USA 06/11. TEKLYNX is a registered trademark of Teklynx Newco SAS.  
All other brands and product names are trademarks of their respective owners. (Y1176378)

[www.teklynx.com](http://www.teklynx.com)

**Microsoft**  
GOLD CERTIFIED  
Partner