

CYMA
Accounting for Windows[®]
Training Guide Series

CYMA Installation Guide

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CYMA Accounting for Windows Version 23.0

Installation Overview

Step 1. All Users: This step applies to all users.

Read this Installation Guide to familiarize yourself with the process. Check our website www.cyma.com/support/updatecenter for any updates to the program or installation instructions.

- a. If this is a **new installation** Read Chapter 1 “Important Notes for New Customers”.
- b. If you are **upgrading** from a prior version Read Chapter 2 “Important Notes for Previous Version Customers”.

Step 2. New Users: Install the Actian PSQL V15 database engine on your host/server. Depending upon the Actian PSQL V15 license you have purchased, you will have one of the following scenarios:

- a. **Stand Alone Installations.** If this is a stand-alone installation refer to Chapter 3 Section 2.
- b. **Multi-User Installations - Server Engine.** If this is a multi-user installation with a Windows Server and you have a Server Version license refer to Chapter 3 Section 1.
- c. **Multi-User Installations – Workgroup License.** If this is a multi-user installation with a Windows server and a Workgroup Version license refer to Chapter 3 Section 2.

NOTE: if you already have a supported version of PSQL, you can skip this step.

Step 3. All Users: Install CYMA Full (Stand-Alone Machine or Host/Server) on your host/server. Refer to Chapter 4.

NOTE: Download and install all applicable updates for the server/host and all workstations prior to converting existing data.

Step 4. All Multi-User Installations: This step applies to multi-user installations. Install the Actian PSQL V15 client engine on your workstation(s). Refer to Chapter 5. If you have more than one workstation you will need to repeat this step on each workstation.

Step 5. All Multi-User Installations: This step applies to multi-user installations. Install the CYMA Workstation. Refer to Chapter 6. If you have more than one workstation you will need to repeat this step on each workstation.

Note to All Users: Your software should now be properly installed. If you are a new user refer to Chapter 7 “Using CYMA for the First Time”. All users should refer to Chapters 8 and 9 for additional information. Appendix A applies only to users who have custom reports.

Note for Terminal Server installations: If you will be installing in a terminal server environment, please contact us directly for special instructions.

Thank you for choosing CYMA Accounting for Windows. If you need further assistance, please contact CYMA at 1-800-292-2962.

Chapter 1: Important Notes for New Customers

Before beginning the installation process, please ensure that you are familiar with the following topics and terminology.

CYMA Products

The CYMA Accounting for Windows family consists of the following products and modules:

Financial Management System (FMS)

The Financial Management System is a suite of accounting modules designed for general business accounting. It consists of the following modules:

- System Manager (required for all installs)
- General Ledger
 - Project Tracking (GL must be installed to function)
 - Advanced Budgeting
- After the Fact (GL must be installed to function)
- Accounts Receivable
 - Accounts Receivable EFT Processing
- Accounts Payable
 - Accounts Payable EFT Processing
- Payroll
 - Payroll EFT Processing
 - Electronic W2 Processing
 - Advanced Workers Compensation
 - Streamline Payroll
- Human Resources (PR must be installed to function)
- Bank Reconciliation (GL must be installed to function)
- Purchase Order (AP must be installed to function)
- Job Costing
- Inventory Control
- Sales Order (AR must be installed to function)

Your installation may consist of any combination of these modules.

Not-For-Profit Edition (NFP)

NFP is a version of the CYMA product specifically designed for Not-for-Profit accounting. It consists of the following modules:

- System Manager (required for all installs)
- General Ledger
 - Grant Tracking (GL must be installed to function)
 - Advanced Budgeting
- After the Fact (GL must be installed to function)
- Accounts Receivable
 - Accounts Receivable EFT Processing
- Accounts Payable
 - Accounts Payable EFT Processing
- Payroll
 - Payroll EFT Processing
 - Electronic W2 Processing
 - Advanced Workers Compensation
 - Streamline Payroll
- Human Resources (PR must be installed to function)
- Bank Reconciliation (GL must be installed to function)

- Purchase Order (AP must be installed to function)
- Job Costing
- Inventory Control
- Sales Order (AR must be installed to function)

Your installation may consist of any combination of these modules.

CYMA System Requirements

The system requirements can be found at: <https://www.cyma.com/info/system-requirements.asp>

Action PSQL Database Engines

General Information

CYMA Version 23 works with Action PSQL V12, V13 and V15. The CYMA V23 installation contains Action PSQL V15.

NOTE: A license key, purchased separately, is required if the product is to be used after the demonstration period of 30 days.

Action PSQL Database

The underlying database engine used by CYMA is PSQL database from Action Software. A separately purchased Action PSQL license is required to use the engine with CYMA.

Action PSQL Server Engine

The Server installation should only be installed on a Windows Server OS and is capable of supporting a larger number of users. Licenses may be purchased for 5, 10, 20, 50 or unlimited user count versions of the Server engine.

Action PSQL Workgroup Engine

The Workgroup installation is intended for stand-alone machines, peer-to-peer networks, or even small server based networks. The workgroup engine is the recommended engine if you have five or fewer concurrent users of CYMA. You may license up to a 5 user count version of the Workgroup engine.

Action PSQL License Required

The Action PSQL software is available for installation directly from the same download that contains your CYMA software. When installing the Action PSQL product, you will be prompted for a license number.

You must purchase an Action PSQL license for use with your CYMA Accounting Software. Using the system without a legally licensed copy of PSQL is a violation of copyright and software piracy laws and will not function past 30 days.

Permissions

In order to install PSQL, you must be a system administrator or have administrative rights on your system.

Chapter 2: Important Notes for Previous Version Customers

The following items pertain to customers using Version 4.x through Version 22.x and are planning to upgrade to Version 23. We have defined the items you need to consider prior to attempting your conversion. This list is in place to assist you in making your conversion as seamless as possible. Please review these items prior to attempting your conversion.

NOTE: Download and install all applicable updates for the server/host and all workstations prior to converting existing data.

ESS (Employee Self Service) Considerations

If you are using the Employee Self Service product (ESS), CYMA should not be upgraded unless ESS is upgraded at the same time. Please read the ESS Installation Instructions prior to upgrading CYMA.

Backup

You should always backup your company data prior to installing Version 23.

Auto Uninstall Versions 6.x and 7.x

In an attempt to automate the upgrade process the CYMA Version 23 installation routine will automatically detect a Version 6.x or Version 7.x installation. If detected the installation routine will automatically uninstall it. Versions prior to 6.x will need to be manually uninstalled before installing Version 23.

Auto Update Version 8.x through 23.x

The CYMA Version 23 installation routine will automatically detect Versions 8.x through 22.x and automatically update installed modules.

Data File Conversion

Version 23 will automatically convert data from Version 4.x through Version 23.x. This automatic conversion routine will update all files to the new file structures used by Version 23. This conversion will occur the first time you log into each company. The conversion process cannot be aborted once it has started and other users should not attempt to access that company's data until the conversion has completed. The conversion of existing data files can take between 15 minutes and several hours, depending upon the modules you have installed, the number of items to be converted and the amount of available resources on your computer. Running the conversion directly on the server/host computer is the most efficient. Please plan accordingly.

NOTE: The system will run the upgrade process for each version prior to Version 23. For example: if you are upgrading from Version 19.x the system will convert your data 4 times.

Converting Version 6.x Job Costing to Version 23.x

The conversion routine requires user intervention when converting the Job Costing module from Version 6 to Version 7. The Job Costing module will be the first part of the conversion. When Version 6 Job Costing data is detected by the Version 7 conversion routine, you will be required to define a Job Mask and map all existing jobs. Since the job number field is stored in multiple files throughout the system it is necessary to define the new job numbers at the front end of the conversion routine. The new job numbers will then be converted for each module respectively. This conversion can only take place once and after it is complete you cannot change the job mask. Please plan accordingly. ***Due to the irreversible nature of the conversion routine special consideration should be given to the job mask prior to converting your data.*** For

additional information on converting JC data please visit
<https://www.cyma.com/support/updatecenter>.

Read “What’s New in Version 23” Tutorial

We strongly recommend you familiarize yourself with new CYMA features by selecting the “New in Version 23” and the “Reference / Module by Module Tutorials” links on the main eDesk menu bar at the left of the screen. You may print the contents of these documents by selecting the “print” icon in the upper right hand corner of each page. You should complete this step shortly after your initial login.

Custom Crystal Report Considerations

Crystal Reports Version 10 run-time engine is the standard report engine in Version 23. CYMA reports are written in Crystal Reports Version 10. Any custom report or form designed for use with an earlier version of CYMA that contains database fields that have been altered in Version 23 (see Appendix A), will need to be converted in order to function properly. For further information on converting custom reports and forms, please review the tutorial *“Converting Customized Reports and Forms from Previous Versions of CYMA”* found at <https://www.cyma.com/support/updatecenter> or in the eDesk Reference / Technical FAQ’s.

F9 Version Requirements

If you are using F9, an update is required if upgrading CYMA from a version prior to V15.

Chapter 3: Installing Actian PSQL V15 on the Server/Host Computer

NOTE: Only new users and users who have a Pervasive (now Actian) engine older than V12 need to install the Actian PSQL V15 engine. If you need to install the V15 engine, you will need to purchase a new license key by contacting CYMA Systems, Inc. at 1-800-292-2962.

Section 1 -Server Version Engine

This section is intended for the Server Version Engine (SVE) installed on a Windows Server Operating System only. If you do not have SVE license or only have a workgroup license, go to Chapter 3 Section 2, Workgroup Engine Installation.

- You will need to be logged onto the server as a user with Administrator rights.
- If you have an older version of PSQL it will need to be uninstalled first.
- You will need to have your PSQL V15 license number available.
- If the install program advises you to reboot your machine, be sure to do so.
- You should close any virus checkers or other programs that may be running.

Installation Instructions

1. Run the CYMA installation by executing the appropriate setup file. For Financial Management System: **CYMA 23 FMS Setup.exe** or **Setup.exe** and for Not-For-Profit Edition: **CYMA 23 NFP Setup.exe** or **NfpSetup.exe**.

Right click on the file and select Run as Administrator.

NOTE: You may need to install the program through Control Panel – Programs and Features.

2. The Welcome dialog will appear, press Next.
3. The installation will automatically detect the proper 32-bit or 64-bit version to install based upon the target operating system.
4. You will be shown a Welcome Screen. Click on **Next**.
5. You will be shown a License Agreement. After reading the license agreement, select “I accept the terms in the license agreement” and click **Next**.
6. You will be asked to select a setup type. Select “Complete” and click **Next**.
7. The next screen will confirm that you want to install the program. Click on **Install**.
8. You may be shown a Conflicting Programs Report dialog. You need to exit any services listed and then click **Next**.
9. The Install Shield Wizard Completed dialog displays. Click **Next**.
10. You will be shown an Enter License screen. Type in the license number you received and click Activate and then Finish.
 - a. **Note:** To install a 20 user, 30 day temporary key click on finish without entering a license key.

Section 2 -Workgroup Engine

Note: Only new users and users who have a Pervasive (now Actian) engine older than V12 need to install the Actian PSQL V15 engine. If you need to install the V15 engine, you will need to purchase a license key by contacting CYMA Systems, Inc. at 1-800-292-2962.

This section is intended for the computer that will hold the main CYMA installation.

- a stand-alone installation
- the main computer in a peer to peer environment
- a Windows server in a true server network environment where a Workgroup Engine (WGE) license has been purchased.
- You will need to be logged onto the computer as a user with Administrator rights.
- You should close any virus checkers or other programs that may be running.
- You will need to have your PSQL V15 license number available.
- If you have an older version of PSQL it will need to be uninstalled first.
- If the install program advises you to reboot your machine, be sure to do so.

Installation Instructions – Workgroup Engine

1. Run the CYMA installation by executing the appropriate setup file. For Financial Management System: **CYMA 23 FMS Setup.exe** or **Setup.exe** and for Not-For-Profit Edition: **CYMA 23 NFP Setup.exe** or **NfpSetup.exe**.

Right click on the file and select Run as Administrator.

Windows Server Users: You may need to install the program through Control Panel – Programs and Features.

2. Choose Install Database Engine and then Workgroup.
3. You will be shown a Welcome Screen. Click on **Next**.
4. You will be shown a License Agreement. After reading the license agreement, select “I accept the terms in the license agreement” and click **Next**.
5. A dialog will display to select the engine installation mode. Select “Run as a Service”. Click **Next**.
6. You will be asked to select a setup type. Select “Complete” and click **Next**.
7. The next screen will confirm that you want to install the program. Click on **Install**.
8. The Install Shield Wizard Completed dialog displays. Click **Next**.
9. You will be shown an Enter License screen. Type in the license number you received and click Activate and then Finish.

Note: To install a 5 user, 30 day temporary key click on finish without entering a license key.

Chapter 4: Installing CYMA on the Server/Host Computer

Installation Instructions – CYMA Main Program

1. Run the CYMA installation by executing the appropriate setup file. For Financial Management System: **CYMA 23 FMS Setup.exe** or **Setup.exe** and for Not-For-Profit Edition: **CYMA 23 NFP Setup.exe** or **NfpSetup.exe**.

Right click on the file and select Run as Administrator.

Windows Server Users: You may need to install the program through Control Panel – Programs and Features.

2. On the CYMA Master Installation dialog box, place your cursor directly over the CYMA system you are installing (CYMA Accounting or Not-for-Profit) and then click to begin the corresponding CYMA setup program.

Note: If you have purchased the CYMA Not-for-Profit edition, the Not-for-Profit install option will display.

3. After the install option is clicked, you need to select the Type of Installation. Select **Full** and then click **OK**.
4. The **Requirements** dialog will display. This dialog lists the Microsoft Runtime Components that are required for the program to run. Click **Install**.
5. The **Welcome** dialog box will display. Click **Next**.
6. The **Software License Agreement** dialog box will display. Read the license agreement. Select “I accept the terms in the license agreement” and click **Next**.
7. The **Choose Destination Location** dialog box displays. This will be the location of the main CYMA program on your server (see notes below). Click the **Next** button.

Note: Do not install into the C:\Program Files directory.

Note: If you are upgrading from 8.x, or above the installation will automatically detect system data paths and modules to install.

8. The **Select Features** dialog box will display. Select only the features you have purchased registration for. Installing modules you do not have registration for will produce errors each time you log into the program. Click the **Next** button.
9. The Select Program Folder dialog box displays. The CYMA Accounting folder is the default. Accept the default, select an existing program folder, or type a new folder name. Click the **Next** button.
10. A confirmation dialog appears, click on **Install**.
11. The setup program begins installing the applicable files. The status bar displays the percentage of the installation that is complete and the graph illustrates the installation's progress. The setup program automatically installs each module.
12. Once the setup is complete click Finish. Restart your computer, if prompted.

Chapter 5: Installing Actian PSQL V15 on the Workstations

This section only applies to workstations accessing the host/server computer.

NOTE: Only new users and users who have a Pervasive (now Actian) engine older than V12 need to install the PSQL V15 engine. If you need to install the V15 engine, you will need to purchase a license key by contacting CYMA Systems, Inc. at 1-800-292-2962.

The PSQL Client engine is used for all workstations, regardless of the type of PSQL used on the server.

- You will need to be logged onto the computer as a user with Administrator rights.
- You should close any virus checkers or other programs that may be running.
- If you have an older version of PSQL it will need to be uninstalled first.
- If the install program advises you to reboot your machine, be sure to do so.

Installation Instructions – Client Engine

1. Run the CYMA installation by executing the appropriate setup file. For Financial Management System: **CYMA 23 FMS Setup.exe** or **Setup.exe** and for Not-For-Profit Edition: **CYMA 23 NFP Setup.exe** or **NfpSetup.exe**.

Right click on the file and select Run as Administrator.

Windows Server Users: You may need to install the program through Control Panel – Programs and Features.

2. Choose Install Database Engines and then Client.
3. You will be shown a Welcome Screen. Click on **Next**.
4. You will be shown a License Agreement. After reading the license agreement, select “I accept the terms in the license agreement” and click **Next**.
5. A dialog will display to select the engine installation mode. Select “Run as a Service”. Click **Next**.
6. You will be asked to select a setup type. Select “Complete” and click **Next**.
7. The next screen will confirm that you want to install the program. Click on **Install**.
8. The Install Shield Wizard Completed dialog displays. Click **Finish**.

Chapter 6: Installing CYMA Workstation

Installation Instructions - CYMA Workstation

A Workstation Installation must be performed on each workstation that will be using CYMA. Follow these instructions for installing a CYMA Workstation.

1. Run the CYMA installation by executing the appropriate setup file. For Financial Management System: **CYMA 23 FMS Setup.exe** or **Setup.exe** and for Not-For-Profit Edition: **CYMA 23 NFP Setup.exe** or **NfpSetup.exe**.

Right click on the file and select Run as Administrator.

Windows Server Users: You may need to install the program through Control Panel – Programs and Features.

2. On the CYMA Master Installation dialog box, place your cursor directly over the CYMA system you are installing (CYMA Accounting or Not-for-Profit) and then click to begin the corresponding CYMA setup program.
Note: If you have purchased the CYMA Not-for-Profit edition, the Not-for-Profit install option will display.
3. After the install option is clicked, you need to select the Type of Installation. Select **Workstation** and then click **OK**.
4. The **Requirements** dialog will display. This dialog lists the Microsoft Runtime Components that are required for the program to run. Click **Install**.
5. The **Welcome** dialog box will display. Click **Next**.
6. The **Software License Agreement** dialog box will display. Read the license agreement. Select “I accept the terms in the license agreement” and click **Next**.
7. The **Locate CYMA on the Network** dialog box displays. This is the path to the “main program” on your server/host machine; ask your Network Administrator for help if you do not know the network location. Click the **Next** button.

Note: If the path that you are selecting just shows a drive letter (example f:\), you will need to remap the drive letter to a higher directory on the server/host.

Note: If you are upgrading from 8.x or above the installation will automatically detect system data paths and modules to install.

8. A Question dialog box appears. You have the option of installing the CYMA Modules on each workstation to improve speed, or performing a minimum workstation installation to save disk space on the workstation. Click Yes or No. We strongly recommend installing modules locally.
9. If **Yes** is clicked, the **Select Features** dialog box will display. Select only the components you have purchased registration for. Installing modules you do not have registration for will produce errors each time you log into the program. You must select the same modules you installed on the server. Click the **Next** button.

10. The **Select Location for Local Copy** dialog box appears. The CYMA Accounting folder is the default. Accept the default, select an existing program folder, or type a new folder name. Click the **Next** button.

Note: If this computer is using Windows 7 or higher do not install into the C:\Program Files directory.

11. The setup program begins installing the applicable files. The status bar displays the percentage of the installation that is complete and the graph illustrates the installation's progress. The setup program automatically installs each module.
12. Once the setup is complete click Finish. Restart your computer, if prompted.

Congratulations! You are now ready to begin using the CYMA system.

Chapter 7: Setting up Symmetry Integration

In order for the Symmetry Integration to work, a file needs to be manually configured. This file is named CymaEmpTaxes.exe.config and is found in the CYMA4 program directory on both the server and workstations.

In the section labeled <connectionStrings>, locate the line that looks like this:

```
<add name="CYMASysConn" connectionString="ServerDSN=CYMASYS;HOST=localhost"
providerName="Pervasive.Data.SqlClient"/>
```

The **HOST=** parameter needs to be change from localhost to the Computer Name or the IP address of the server where the main CYMA program is installed.

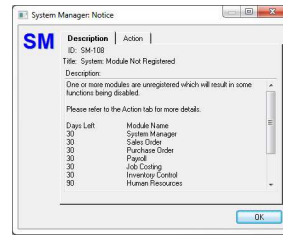
If CYMA is installed on a single computer, this setting can remain as localhost.

Chapter 8: Using CYMA for the First Time

Note: This chapter assumes you have completed the installation as described in the preceding chapters and are now ready to begin using the software for the first time.

Initial Log-On

1. Run the CYMA software by using the CYMA icon on your desktop or by clicking on the “Start” button and then selecting “Programs”. If you are connected to a host/server, make sure the host/server is operating before starting CYMA.
2. The CYMA logo will appear and the system will begin to load. After the system loads you will receive the following System Manager notice:
3. Until you register your system, all installed modules work in “demonstration” mode for 30 days. You may use all system functions except period and year-end processes. Registration will be discussed later. Click on the **OK** button.

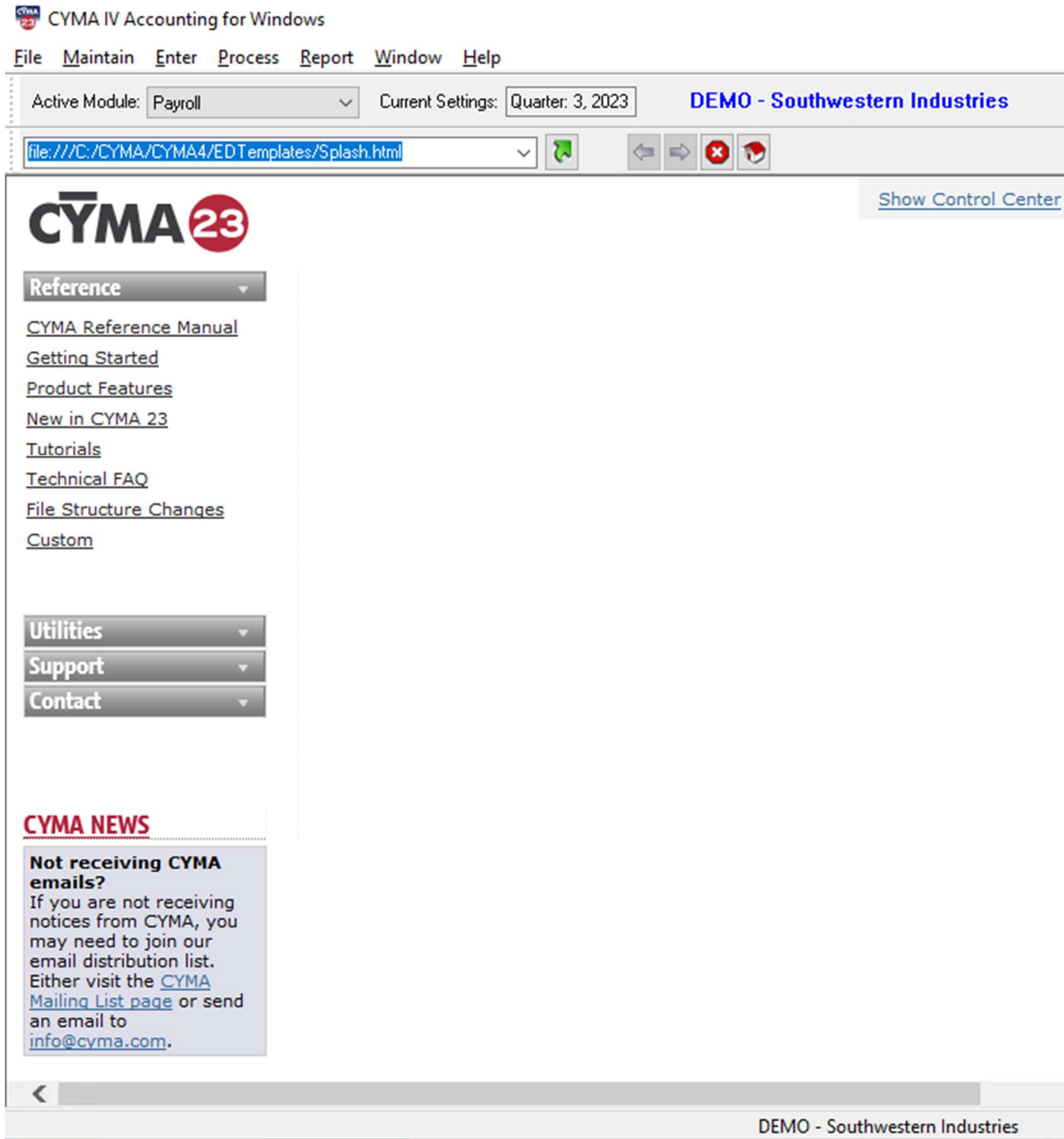


4. You will now be presented with the system log-in screen:
5. Enter a User ID of **SYS**. Leave the password field blank. In the Company ID field enter **DEMO** (NFP users enter **NPDEMO**). This will log you into the DEMO Company, where you can experiment with system functions. Note that by default, the User ID “SYS” (system administrator) has access to all system functions. After completing this section, you may want to add user ID’s, if necessary, via the “Maintain Users” menu item in System Manager.



eDesk

Your screen should look something like this:



You can move between modules by selecting modules in the “Active Module” dropdown menu.

Experiment with the features available in the “File”, “Maintain”, “Enter”, and “Process” menu items.

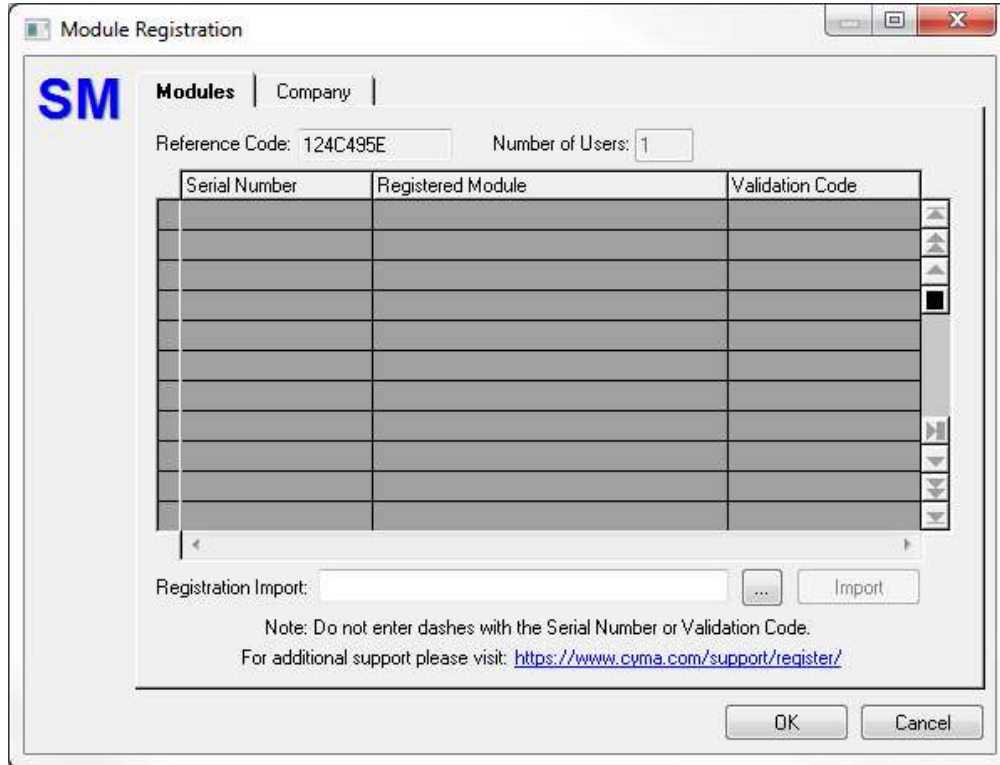
Experiment with the on-line help system by pressing F1 when you are in various screens.

Familiarize yourself with CYMA features by selecting the "Getting Started", "New in Version 23" and "Tutorials" links on the main eDesk menu bar on the left side of the screen. You may print eDesk using the print link in the upper right corner.

Registration

You should register your software as soon as possible. To register the system, you will need the serial number for each module printed on the license certificates and the Reference Code from the Registration dialog. To access the registration screen, change to the System Manager module and select “System”, then “Register”.

You’ll see the following screen:



The software can be registered online at <https://www.cyma.com/support/register>. If you do not have access to the internet, call CYMA at 1-800-292-2962 to register.

Once you have received your validation codes, you will need to enter them here along with your serial numbers.

You should now be ready to set-up your first “real” company and begin using the software. Thank you for choosing CYMA Accounting for Windows. If you need further assistance, please contact CYMA directly at 1-800-292-2962.

Chapter 9: Third Party Products

CYMA supports the following third party products:

Crystal Reports Version 10

The general-purpose report writer in CYMA is the Crystal Reports product, an industry-leading product from SAP. The CYMA System Manager includes the Crystal Reports Version 10 run-time engine to allow you to run these reports. A separate purchase of the Crystal Reports product is required if you wish to modify these standard reports or create new reports linked to your CYMA data.

F9 Financial Report Writer

Although the standard CYMA General Ledger module includes financial statements (developed with Crystal Reports), many customers may find their reporting needs require a more sophisticated product. The F9 Financial Report Writer is a tool which links the CYMA General Ledger database to Microsoft Excel and provides a relatively easy way to generate sophisticated financial reports.

Action PSQL Database

The underlying database engine used by CYMA is the PSQL database from Actian. A separately purchased PSQL license is required to use the engine with CYMA.

The currently supported versions are PSQL V12, V13 and V15.

Chapter 10: Troubleshooting

Active X / CYMA.ocx

During the installation of CYMA, you may receive a message that states “The following files did not self-register or unregister” and your installation is temporarily interrupted. Simply press OK to complete the installation. This message does NOT indicate that the installation failed. The Active X controls are used for 3rd party integration. If you do not use any 3rd party integration you are not affected by this message. No additional steps are necessary. If you use any 3rd party integration you will need to reboot your workstation after the installation is complete. You should then perform CYMA installation a second time. If problem persists, uninstall and reinstall the program.

Error 740

When installing you may receive error 740 which states “The requested operation required elevation”. If you receive this error run the install by browsing to and right clicking on setup.exe and then selecting Run as Administrator.

W3DBSMGR Path Error

If you are informed that the W3DBSMGR file cannot be found in the path the first time you run CYMA simply reboot your computer.

Unable to Open PDF Documents

Verify that you have a current version of Adobe Reader installed. Adobe Reader can be downloaded from Adobe’s website.

Appendix A: File Structure Changes

CYMA File Changes between Versions 17, 18, 19 and 20.

(20.0)	(21.0)	(22.0)	(23.0)
AP_Cfg12	AP_Cfg12	AP_Cfg12	AP_Cfg12
AP_Ck	AP_Ck	AP_Ck	AP_Ck
AP_CkH	AP_CkH	AP_CkH	AP_CkH
AP_CkLH2	AP_CkLH2	AP_CkLH2	AP_CkLH2
AP_CkLn2	AP_CkLn2	AP_CkLn2	AP_CkLn2
AP_Cont	AP_Cont	AP_Cont	AP_Cont
AP_Cros2	AP_Cros2	AP_Cros2	AP_Cros2
AP_EBatch	AP_EBatch	AP_EBatch	AP_EBatch
AP_Entry	AP_Entry	AP_Entry	AP_Entry
AP_In	AP_In	AP_In	AP_In
AP_InA	AP_InA	AP_InA	AP_InA
AP_InH	AP_InH	AP_InH	AP_InH
AP_InL2	AP_InL2	AP_InL2	AP_InL2
AP_InL2A	AP_InL2A	AP_InL2A	AP_InL2A
AP_InLH2	AP_InLH2	AP_InLH2	AP_InLH2
AP_Note	AP_Note	AP_Note	AP_Note
AP_RecrL3	AP_RecrL3	AP_RecrL3	AP_RecrL3
AP_Recur	AP_Recur	AP_Recur	AP_Recur
AP_Remit	AP_Remit	AP_Remit	AP_Remit
AP_RNote	AP_RNote	AP_RNote	AP_RNote
AP_Vend3	AP_Vend3	AP_Vend3	AP_Vend3
AP_Vend3A	AP_Vend3A	AP_Vend3A	AP_Vend3A
APVndTyp2	APVndTyp2	APVndTyp2	APVndTyp2
AR_Cfg13	AR_Cfg13	AR_Cfg13	AR_Cfg13
AR_AltP2	AR_AltP2	AR_AltP2	AR_AltP2
AR_AltPW	AR_AltPW	AR_AltPW	AR_AltPW
AR_Cust2	AR_Cust2	AR_Cust2	AR_Cust2
AR_CustCont	AR_CustCont	AR_CustCont	AR_CustCont
AR_CustFinChg	AR_CustFinChg	AR_CustFinChg	AR_CustFinChg
AR_CustPrice2	AR_CustPrice2	AR_CustPrice2	AR_CustPrice2
AR_CustShip2	AR_CustShip2	AR_CustShip2	AR_CustShip2
AR_CustShipNotes	AR_CustShipNotes	AR_CustShipNotes	AR_CustShipNotes
AR_CustType2	AR_CustType2	AR_CustType2	AR_CustType2
AR_Dep2	AR_Dep2	AR_Dep2	AR_Dep2
AR_DepH	AR_DepH	AR_DepH	AR_DepH
AR_DepL	AR_DepL	AR_DepL	AR_DepL
AR_DepLH	AR_DepLH	AR_DepLH	AR_DepLH
AR_Dunn	AR_Dunn	AR_Dunn	AR_Dunn
Ar_Entry2	Ar_Entry2	Ar_Entry2	Ar_Entry2
AR_Inv2	AR_Inv2	AR_Inv2	AR_Inv2
AR_InvA3	AR_InvA3	AR_InvA3	AR_InvA3
AR_InvHist	AR_InvHist	AR_InvHist	AR_InvHist
Ar_InLA3	Ar_InLA3	Ar_InLA3	Ar_InLA3
AR_InvLnHist5	AR_InvLnHist5	AR_InvLnHist5	AR_InvLnHist5
AR_InvoiceLn5	AR_InvoiceLn5	AR_InvoiceLn5	AR_InvoiceLn5

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(20.0)	(21.0)	(22.0)	(23.0)
AR_InvoiceLnTax	AR_InvoiceLnTax	AR_InvoiceLnTax	AR_InvoiceLnTax
AR_InvoiceLnTaxHist	AR_InvoiceLnTaxHist	AR_InvoiceLnTaxHist	AR_InvoiceLnTaxHist
AR_Notes	AR_Notes	AR_Notes	AR_Notes
AR_Pay	AR_Pay	AR_Pay	AR_Pay
AR_PayH	AR_PayH	AR_PayH	AR_PayH
AR_PayLn2	AR_PayLn2	AR_PayLn2	AR_PayLn2
AR_PayLH2	AR_PayLH2	AR_PayLH2	AR_PayLH2
AR_PymtType	AR_PymtType	AR_PymtType	AR_PymtType
AR_QIPay	AR_QIPay	AR_QIPay	AR_QIPay
AR_QPay	AR_QPay	AR_QPay	AR_QPay
AR_Recur2	AR_Recur2	AR_Recur2	AR_Recur2
AR_RecurInvoiceLn3	AR_RecurInvoiceLn3	AR_RecurInvoiceLn3	AR_RecurInvoiceLn3
AR_SAcct	AR_SAcct	AR_SAcct	AR_SAcct
AR_SalesRep2	AR_SalesRep2	AR_SalesRep2	AR_SalesRep2
AR_Tax2Tax	AR_Tax2Tax	AR_Tax2Tax	AR_Tax2Tax
AR_TaxCategory	AR_TaxCategory	AR_TaxCategory	AR_TaxCategory
AR_TaxIds2	AR_TaxIds2	AR_TaxIds2	AR_TaxIds2
AR_TaxType	AR_TaxType	AR_TaxType	AR_TaxType
AR_VBNotes	AR_VBNotes	AR_VBNotes	AR_VBNotes
AR_VolumeBill	AR_VolumeBill	AR_VolumeBill	AR_VolumeBill
AR_VolumeBillLn	AR_VolumeBillLn	AR_VolumeBillLn	AR_VolumeBillLn
GL_Acct	GL_Acct	GL_Acct	GL_Acct
GLAcType	GLAcType	GLAcType	GLAcType
GL_Bal	GL_Bal	GL_Bal	GL_Bal
GL_Bat	GL_Bat	GL_Bat	GL_Bat
GL_BatA	GL_BatA	GL_BatA	GL_BatA
GL_BudBatch	GL_BudBatch	GL_BudBatch	GL_BudBatch
GL_BudTrx	GL_BudTrx	GL_BudTrx	GL_BudTrx
GL_BudTrxH	GL_BudTrxH	GL_BudTrxH	GL_BudTrxH
GL_Cfg135	GL_Cfg135	GL_Cfg135	GL_Cfg135
GL_CostRpt	GL_CostRpt	GL_CostRpt	GL_CostRpt
GL_Entry2	GL_Entry2	GL_Entry2	GL_Entry2
GL_EntryA	GL_EntryA	GL_EntryA	GL_EntryA
GL_FAImp	GL_FAImp	GL_FAImp	GL_FAImp
GL_Head	GL_Head	GL_Head	GL_Head
GL_Invest	GL_Invest	GL_Invest	GL_Invest
GL_InvestA	GL_InvestA	GL_InvestA	GL_InvestA
GL_InvestType	GL_InvestType	GL_InvestType	GL_InvestType
GL_Notes	GL_Notes	GL_Notes	GL_Notes
GL_Prd	GL_Prd	GL_Prd	GL_Prd
GL_Rcr2	GL_Rcr2	GL_Rcr2	GL_Rcr2
GL_RcrL3	GL_RcrL3	GL_RcrL3	GL_RcrL3
GL_SbTyp	GL_SbTyp	GL_SbTyp	GL_SbTyp
GL_Seg	GL_Seg	GL_Seg	GL_Seg
GL_Trx3	GL_Trx3	GL_Trx3	GL_Trx3
GL_Trx3A	GL_Trx3A	GL_Trx3A	GL_Trx3A
GL_Trx3H	GL_Trx3H	GL_Trx3H	GL_Trx3H
GIActns	GIActns	GIActns	GIActns
GLActvty	GLActvty	GLActvty	GLActvty
GLConsolTrx	GLConsolTrx	GLConsolTrx	GLConsolTrx

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(20.0)	(21.0)	(22.0)	(23.0)
GLCorObj	GLCorObj	GLCorObj	GLCorObj
GLFinOVr	GLFinOVr	GLFinOVr	GLFinOVr
GLFndCnt	GLFndCnt	GLFndCnt	GLFndCnt
GLFndSnt	GLFndSnt	GLFndSnt	GLFndSnt
GLFndSrc	GLFndSrc	GLFndSrc	GLFndSrc
GLFndSTp	GLFndSTp	GLFndSTp	GLFndSTp
GLGBdgt	GLGBdgt	GLGBdgt	GLGBdgt
GLGBdgtFA	GLGBdgtFA	GLGBdgtFA	GLGBdgtFA
GLGrant	GLGrant	GLGrant	GLGrant
GLGrntCont	GLGrntCont	GLGrntCont	GLGrntCont
GLGrntNt	GLGrntNt	GLGrntNt	GLGrntNt
GLGrtAct	GLGrtAct	GLGrtAct	GLGrtAct
GLJour	GLJour	GLJour	GLJour
GLMaud	GLMaud	GLMaud	GLMaud
GLNote	GLNote	GLNote	GLNote
GLPrgrms	GLPrgrms	GLPrgrms	GLPrgrms
CD_Chk2	CD_Chk2	CD_Chk2	CD_Chk2
CD_ChkLn2	CD_ChkLn2	CD_ChkLn2	CD_ChkLn2
CD_Entry	CD_Entry	CD_Entry	CD_Entry
CD_EntryA	CD_EntryA	CD_EntryA	CD_EntryA
CR_Cust	CR_Cust	CR_Cust	CR_Cust
CR_CustType	CR_CustType	CR_CustType	CR_CustType
PR_CkT	PR_CkT	PR_CkT	PR_CkT
PR_CkLnT	PR_CkLnT	PR_CkLnT	PR_CkLnT
PR_CkAcT	PR_CkAcT	PR_CkAcT	PR_CkAcT
IC_Cfg11	IC_Cfg11	IC_Cfg11	IC_Cfg11
IC_AltPw	IC_AltPw	IC_AltPw	IC_AltPw
IC_Begin	IC_Begin	IC_Begin	IC_Begin
IC_Bill	IC_Bill	IC_Bill	IC_Bill
IC_BilLn	IC_BilLn	IC_BilLn	IC_BilLn
IC_BldLn	IC_BldLn	IC_BldLn	IC_BldLn
IC_Build	IC_Build	IC_Build	IC_Build
IC_Cnt	IC_Cnt	IC_Cnt	IC_Cnt
IC_GType	IC_GType	IC_GType	IC_GType
IC_House	IC_House	IC_House	IC_House
IC_Lot	IC_Lot	IC_Lot	IC_Lot
IC_LotD	IC_LotD	IC_LotD	IC_LotD
IC_LotH	IC_LotH	IC_LotH	IC_LotH
IC_LotT	IC_LotT	IC_LotT	IC_LotT
IC_LTrxH	IC_LTrxH	IC_LTrxH	IC_LTrxH
IC_LtTrx	IC_LtTrx	IC_LtTrx	IC_LtTrx
IC_Note	IC_Note	IC_Note	IC_Note
IC_Other	IC_Other	IC_Other	IC_Other
IC_Reasn	IC_Reasn	IC_Reasn	IC_Reasn
IC_Srl	IC_Srl	IC_Srl	IC_Srl
IC_SrlH	IC_SrlH	IC_SrlH	IC_SrlH
IC_Trx	IC_Trx	IC_Trx	IC_Trx
IC_TrxH	IC_TrxH	IC_TrxH	IC_TrxH

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(20.0)	(21.0)	(22.0)	(23.0)
IC_TxOhH	IC_TxOhH	IC_TxOhH	IC_TxOhH
IC_TxOth	IC_TxOth	IC_TxOth	IC_TxOth
IC_WhOth	IC_WhOth	IC_WhOth	IC_WhOth
IC_WkTrx	IC_WkTrx	IC_WkTrx	IC_WkTrx
IC_Wrk	IC_Wrk	IC_Wrk	IC_Wrk
IC_WrkH	IC_WrkH	IC_WrkH	IC_WrkH
IC_WTrxH	IC_WTrxH	IC_WTrxH	IC_WTrxH
JC_Cfg12	JC_Cfg12	JC_Cfg12	JC_Cfg12
JC_Base	JC_Base	JC_Base	JC_Base
JC_Bat	JC_Bat	JC_Bat	JC_Bat
JC_BatLn	JC_BatLn	JC_BatLn	JC_BatLn
JC_Cat	JC_Cat	JC_Cat	JC_Cat
JC_CBudg	JC_CBudg	JC_CBudg	JC_CBudg
JC_CEst	JC_CEst	JC_CEst	JC_CEst
JC_Cnt	JC_Cnt	JC_Cnt	JC_Cnt
JC_Cost	JC_Cost	JC_Cost	JC_Cost
JC_CtBdg	JC_CtBdg	JC_CtBdg	JC_CtBdg
JC_CtEst	JC_CtEst	JC_CtEst	JC_CtEst
JC_DBudg	JC_DBudg	JC_DBudg	JC_DBudg
JC_DEst	JC_DEst	JC_DEst	JC_DEst
JC_Earn	JC_Earn	JC_Earn	JC_Earn
JC_Emp	JC_Emp	JC_Emp	JC_Emp
JC_Group	JC_Group	JC_Group	JC_Group
JC_JAcct	JC_JAcct	JC_JAcct	JC_JAcct
JC_JBudg	JC_JBudg	JC_JBudg	JC_JBudg
JC_Jest	JC_Jest	JC_Jest	JC_Jest
JC_JLab	JC_JLab	JC_JLab	JC_JLab
JC_Job2	JC_Job2	JC_Job2	JC_Job2
JC_Job2A	JC_Job2A	JC_Job2A	JC_Job2A
JC_JTask	JC_JTask	JC_JTask	JC_JTask
JC_JType	JC_JType	JC_JType	JC_JType
JC_Matrx	JC_Matrx	JC_Matrx	JC_Matrx
JC_Note3	JC_Note3	JC_Note3	JC_Note3
JC_Other	JC_Other	JC_Other	JC_Other
JC_PrJct	JC_PrJct	JC_PrJct	JC_PrJct
JC_Rpt	JC_Rpt	JC_Rpt	JC_Rpt
JC_SAcct	JC_SAcct	JC_SAcct	JC_SAcct
JC_SBudg	JC_SBudg	JC_SBudg	JC_SBudg
JC_SEst	JC_SEst	JC_SEst	JC_SEst
JC_Seg	JC_Seg	JC_Seg	JC_Seg
JC_Task	JC_Task	JC_Task	JC_Task
JC_Trx3	JC_Trx3	JC_Trx3	JC_Trx3
JC_TrxH3	JC_TrxH3	JC_TrxH3	JC_TrxH3
PR_Cf19	PR_Cf21	PR_Cf21	PR_Cf23
PR_ApIn	PR_ApIn	PR_ApIn	PR_ApIn
PR_ApInH	PR_ApInH	PR_ApInH	PR_ApInH
PR_Bal	PR_Bal	PR_Bal	PR_BalQtr
PR_BalYr	PR_BalYr	PR_BalYr	PR_BalYr

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(20.0)	(21.0)	(22.0)	(23.0)
PR_Batch	PR_Batch	PR_Batch	PR_Batch
PR_Bill2	PR_Bill2	PR_Bill2	PR_Bill2
PR_Bill2H	PR_Bill2H	PR_Bill2H	PR_Bill2H
PR_BillCfg	PR_BillCfg	PR_BillCfg	PR_BillCfg
PR_BillEmpFee	PR_BillEmpFee	PR_BillEmpFee	PR_BillEmpFee
PR_BillFee2	PR_BillFee2	PR_BillFee2	PR_BillFee2
PR_BillLn2	PR_BillLn2	PR_BillLn2	PR_BillLn2
PR_BillLn2H	PR_BillLn2H	PR_BillLn2H	PR_BillLn2H
PR_BillXRef	PR_BillXRef	PR_BillXRef	PR_BillXRef
PR_BillXRefH	PR_BillXRefH	PR_BillXRefH	PR_BillXRefH
PR_CareerSts	PR_CareerSts	PR_CareerSts	PR_CareerSts
PR_Cf16A	PR_Cf16A	PR_Cf16A	PR_Cf16A
PR_CfCl	PR_CfCl	PR_CfCl	PR_CfCl
PR_CfCIA	PR_CfCIA	PR_CfCIA	PR_CfCIA
PR_CfExcludedFr	PR_CfExcludedFr	PR_CfExcludedFr	PR_CfExcludedFr
PR_CfFr	PR_CfFr	PR_CfFr	PR_CfFr
PR_CfFrGrp	PR_CfFrGrp	PR_CfFrGrp	PR_CfFrGrp
PR_CfFutureFr	PR_CfFutureFr	PR_CfFutureFr	PR_CfFutureFr
PR_CfHrs	PR_CfHrs	PR_CfHrs	PR_CfHrs
PR_CfLclTx	PR_CfLclTx	PR_CfLclTx	PR_CfLclTx
PR_CfPr	PR_CfPr	PR_CfPr	PR_CfPr
PR_CfSt2	PR_CfSt2	PR_CfSt2	PR_CfSt2
PR_CfSt2A	PR_CfSt2A	PR_CfSt2A	PR_CfSt2A
			PR_CfStYr
			PR_CfStYrA
PR_Cft2A1	PR_CftyA3	PR_CftyA3	PR_CftyA3
PR_Cfty2	PR_Cfty3	PR_Cfty3	PR_Cfty3
PR_Ck3	PR_Ck3	PR_Ck3	PR_Ck3
PR_CkAc2	PR_CkAc2	PR_CkAc2	PR_CkAc2
PR_CkAch2	PR_CkAch2	PR_CkAch2	PR_CkAch2
PR_CkDist	PR_CkDist	PR_CkDist	PR_CkDist
PR_CkDistH	PR_CkDistH	PR_CkDistH	PR_CkDistH
PR_CkH3	PR_CkH3	PR_CkH3	PR_CkH3
PR_CkLH4	PR_CkLH4	PR_CkLH4	PR_CkLH4
PR_CkLn4	PR_CkLn4	PR_CkLn4	PR_CkLn4
PR_Clnt3	PR_Clnt3	PR_Clnt3	PR_Clnt3
PR_ClntA3	PR_ClntA3	PR_ClntA3	PR_ClntA3
PR_ClntBillGrp	PR_ClntBillGrp	PR_ClntBillGrp	PR_ClntBillGrp
PR_ClntFee2	PR_ClntFee2	PR_ClntFee2	PR_ClntFee2
PR_ClntGrp	PR_ClntGrp	PR_ClntGrp	PR_ClntGrp
PR_ClntJobCode	PR_ClntJobCode	PR_ClntJobCode	PR_ClntJobCode
PR_ClntJobCodeOT	PR_ClntJobCodeOT	PR_ClntJobCodeOT	PR_ClntJobCodeOT
PR_ClntMark	PR_ClntMark	PR_ClntMark	PR_ClntMark
PR_ClntSt	PR_ClntSt	PR_ClntSt	PR_ClntSt
			PR_ClntStYr
			PR_ClntStYrA
PR_ClntTcls	PR_ClntTcls	PR_ClntTcls	PR_ClntTcls
PR_ClntTyp	PR_ClntTyp	PR_ClntTyp	PR_ClntTyp
PR_ClntTypA	PR_ClntTypA	PR_ClntTypA	PR_ClntTypA
PR_ClntWkCompCd	PR_ClntWkCompCd	PR_ClntWkCompCd	PR_ClntWkCompCd
PR_ClntWkCompCdA	PR_ClntWkCompCdA	PR_ClntWkCompCdA	PR_ClntWkCompCdA
PR_Dept3	PR_Dept3	PR_Dept3	PR_Dept3

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(20.0)	(21.0)	(22.0)	(23.0)
PR_DeptCert	PR_DeptCert	PR_DeptCert	PR_DeptCert
PR_Em3	PR_Em3	PR_Em3	PR_Em3
PR_Em4A	PR_Em4A	PR_Em4A	PR_Em4A
PR_EmCl	PR_EmCl	PR_EmCl	PR_EmCl
PR_EmCIA	PR_EmCIA	PR_EmCIA	PR_EmCIA
PR_EmCnt2	PR_EmCnt2	PR_EmCnt2	PR_EmCnt2
PR_EmCntBen	PR_EmCntBen	PR_EmCntBen	PR_EmCntBen
PR_EmpCov	PR_EmpCov	PR_EmpCov	PR_EmpCov
PR_EmDp2	PR_EmDp2	PR_EmDp2	PR_EmDp2
PR_EmHr	PR_EmHr	PR_EmHr	PR_EmHr
PR_EmHrA2	PR_EmHrA2	PR_EmHrA2	PR_EmHrA2
PR_EmpCType	PR_EmpCType	PR_EmpCType	PR_EmpCType
PR_EmpStaffJbCd	PR_EmpStaffJbCd	PR_EmpStaffJbCd	PR_EmpStaffJbCd
PR_EmpStaffJbSk	PR_EmpStaffJbSk	PR_EmpStaffJbSk	PR_EmpStaffJbSk
PR_EmTy5	PR_EmTy5	PR_EmTy5	PR_EmTy5
PR_EmTyA6	PR_EmTyA6	PR_EmTyA6	PR_EmTyA6
PR_Ent	PR_Ent	PR_Ent	PR_Ent
PR_Enth	PR_Enth	PR_Enth	PR_Enth
PR_EntryLn2	PR_EntryLn2	PR_EntryLn2	PR_EntryLn2
PR_EntryLnH2	PR_EntryLnH2	PR_EntryLnH2	PR_EntryLnH2
PR_EntWeb	PR_EntWeb	PR_EntWeb	PR_EntWeb
PR_EntLnWeb2	PR_EntLnWeb2	PR_EntLnWeb2	PR_EntLnWeb2
PR_EPayA2	PR_EPayA2	PR_EPayA2	PR_EPayA2
PR_FormsCfg	PR_FormsCfg	PR_FormsCfg	PR_FormsCfg
PR_HealthInv	PR_HealthInv	PR_HealthInv	PR_HealthInv
PR_HealthInvH	PR_HealthInvH	PR_HealthInvH	PR_HealthInvH
PR_InvBill	PR_InvBill	PR_InvBill	PR_InvBill
PR_InvBillH	PR_InvBillH	PR_InvBillH	PR_InvBillH
PR_Loctn2	PR_Loctn2	PR_Loctn2	PR_Loctn2
PR_Notes	PR_Notes	PR_Notes	PR_Notes
PR_PinMsg	PR_PinMsg	PR_PinMsg	PR_PinMsg
PR_PosEmploy	PR_PosEmploy	PR_PosEmploy	PR_PosEmploy
PR_PosGrp	PR_PosGrp	PR_PosGrp	PR_PosGrp
PR_Position	PR_Position	PR_Position	PR_Position
PR_PosLn	PR_PosLn	PR_PosLn	PR_PosLn
PR_PosReview	PR_PosReview	PR_PosReview	PR_PosReview
PR_PosType	PR_PosType	PR_PosType	PR_PosType
PR_PrtlUsr	PR_PrtlUsr	PR_PrtlUsr	PR_PrtlUsr
PR_PymtResp	PR_PymtResp	PR_PymtResp	PR_PymtResp
PR_PymtRspLn	PR_PymtRspLn	PR_PymtRspLn	PR_PymtRspLn
PR_StaffJobCode	PR_StaffJobCode	PR_StaffJobCode	PR_StaffJobCode
PR_StaffJobSkill	PR_StaffJobSkill	PR_StaffJobSkill	PR_StaffJobSkill
PR_StaffSkill	PR_StaffSkill	PR_StaffSkill	PR_StaffSkill
PR_StsChgd	PR_StsChgd	PR_StsChgd	PR_StsChgd
PR_SymTax	PR_SymTax	PR_SymTax	PR_SymTax
PR_TaxResp	PR_TaxResp2	PR_TaxResp2	PR_TaxResp2
PR_TaxRespH	PR_TaxRespH	PR_TaxRespH	PR_TaxRespH
PR_TaxRespLn	PR_TaxRespLn	PR_TaxRespLn	PR_TaxRespLn
PR_TaxRespLnH	PR_TaxRespLnH	PR_TaxRespLnH	PR_TaxRespLnH
		PR_TaxRespRsltCds	PR_TaxRespRsltCds
		PR_TaxRespRsltCdsH	PR_TaxRespRsltCdsH
PR_Time	PR_Time	PR_Time	PR_Time

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(20.0)	(21.0)	(22.0)	(23.0)
PRTimeweb	PRTimeweb	PRTimeweb	PRTimeweb
PRTIMEWebVIEW	PRTIMEWebVIEW	PRTIMEWebVIEW	PRTIMEWebVIEW
PR_Union	PR_Union	PR_Union	PR_Union
PR_W2Bal3	PR_W2Bal3	PR_W2Bal3	PR_W2Bal3
PR_W2Sub2	PR_W2Sub2	PR_W2Sub2	PR_W2Sub2
PR_WebImpA	PR_WebImpA	PR_WebImpA	PR_WebImpA
PR_WebImpLnA2	PR_WebImpLnA2	PR_WebImpLnA2	PR_WebImpLnA2
PR_WkCompCd	PR_WkCompCd	PR_WkCompCd	PR_WkCompCd
PR_WkCompCdA	PR_WkCompCdA	PR_WkCompCdA	PR_WkCompCdA
PR_Work	PR_Work	PR_Work	PR_Work
PR_WorkA	PR_WorkA	PR_WorkA	PR_WorkA
PR_WorkCont	PR_WorkCont	PR_WorkCont	PR_WorkCont
PR_WorkEmp	PR_WorkEmp	PR_WorkEmp	PR_WorkEmp
PR_WorkEmpA	PR_WorkEmpA	PR_WorkEmpA	PR_WorkEmpA
PR_WorkJobCode	PR_WorkJobCode	PR_WorkJobCode	PR_WorkJobCode
PR_WorkJobCodeA	PR_WorkJobCodeA	PR_WorkJobCodeA	PR_WorkJobCodeA
PR_WorkJobCodeOT	PR_WorkJobCodeOT	PR_WorkJobCodeOT	PR_WorkJobCodeOT
PR_WorkType	PR_WorkType	PR_WorkType	PR_WorkType
PR_XRef	PR_XRef	PR_XRef	PR_XRef
HR_Cfg13	HR_Cfg13	HR_Cfg13	HR_Cfg13
HR_ActCert	HR_ActCert	HR_ActCert	HR_ActCert
HR_AppClass	HR_AppClass	HR_AppClass	HR_AppClass
HR_AppCred	HR_AppCred	HR_AppCred	HR_AppCred
HR_AppEmploy	HR_AppEmploy	HR_AppEmploy	HR_AppEmploy
HR_Applicant	HR_Applicant	HR_Applicant	HR_Applicant
HR_AppRec	HR_AppRec	HR_AppRec	HR_AppRec
HR_AppRecLn	HR_AppRecLn	HR_AppRecLn	HR_AppRecLn
HR_AppSts	HR_AppSts	HR_AppSts	HR_AppSts
HR_BenBal	HR_BenBal	HR_BenBal	HR_BenBal
HR_Benefit	HR_Benefit	HR_Benefit	HR_Benefit
HR_BenefitA	HR_BenefitA	HR_BenefitA	HR_BenefitA
HR_BenEligGrp	HR_BenEligGrp	HR_BenEligGrp	HR_BenEligGrp
HR_BenRate	HR_BenRate	HR_BenRate	HR_BenRate
HR_Bracket	HR_Bracket	HR_Bracket	HR_Bracket
HR_BracketLn	HR_BracketLn	HR_BracketLn	HR_BracketLn
HR_CareerAct	HR_CareerAct	HR_CareerAct	HR_CareerAct
HR_Cert	HR_Cert	HR_Cert	HR_Cert
HR_CertGrp	HR_CertGrp	HR_CertGrp	HR_CertGrp
HR_CertLn	HR_CertLn	HR_CertLn	HR_CertLn
HR_Class	HR_Class	HR_Class	HR_Class
HR_ClassLn	HR_ClassLn	HR_ClassLn	HR_ClassLn
HR_ClassType	HR_ClassType	HR_ClassType	HR_ClassType
HR_CoBenGrp	HR_CoBenGrp	HR_CoBenGrp	HR_CoBenGrp
HR_CovRsn	HR_CovRsn	HR_CovRsn	HR_CovRsn
HR_CovType2	HR_CovType2	HR_CovType2	HR_CovType2
HR_CovTypeGrp	HR_CovTypeGrp	HR_CovTypeGrp	HR_CovTypeGrp
HR_CovTypeGrpLn	HR_CovTypeGrpLn	HR_CovTypeGrpLn	HR_CovTypeGrpLn
HR_EmpAct	HR_EmpAct	HR_EmpAct	HR_EmpAct
HR_EmpBen	HR_EmpBen	HR_EmpBen	HR_EmpBen
HR_EmpBenA	HR_EmpBenA	HR_EmpBenA	HR_EmpBenA

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(20.0)	(21.0)	(22.0)	(23.0)
HR_EmpBenBal	HR_EmpBenBal	HR_EmpBenBal	HR_EmpBenBal
HR_EmpBenGrp	HR_EmpBenGrp	HR_EmpBenGrp	HR_EmpBenGrp
HR_EmpCert	HR_EmpCert	HR_EmpCert	HR_EmpCert
HR_EmpEligGrp	HR_EmpEligGrp	HR_EmpEligGrp	HR_EmpEligGrp
HR_Event	HR_Event	HR_Event	HR_Event
HR_Exam	HR_Exam	HR_Exam	HR_Exam
HR_ExamType	HR_ExamType	HR_ExamType	HR_ExamType
HR_Facility	HR_Facility	HR_Facility	HR_Facility
HR_InjCost	HR_InjCost	HR_InjCost	HR_InjCost
HR_InjLoc	HR_InjLoc	HR_InjLoc	HR_InjLoc
HR_InjObj	HR_InjObj	HR_InjObj	HR_InjObj
HR_InjType	HR_InjType	HR_InjType	HR_InjType
HR_Injury	HR_Injury	HR_Injury	HR_Injury
HR_InjuryLn	HR_InjuryLn	HR_InjuryLn	HR_InjuryLn
HR_Instructor	HR_Instructor	HR_Instructor	HR_Instructor
HR_Juris	HR_Juris	HR_Juris	HR_Juris
HR_LCnt	HR_LCnt	HR_LCnt	HR_LCnt
HR_Loc	HR_Loc	HR_Loc	HR_Loc
HR_LocType	HR_LocType	HR_LocType	HR_LocType
HR_MiscCd	HR_MiscCd	HR_MiscCd	HR_MiscCd
HR_Note	HR_Note	HR_Note	HR_Note
HR_OCnt	HR_OCnt	HR_OCnt	HR_OCnt
HR_OffSts	HR_OffSts	HR_OffSts	HR_OffSts
HR_OpenEmploy	HR_OpenEmploy	HR_OpenEmploy	HR_OpenEmploy
HR_Opening2	HR_Opening2	HR_Opening2	HR_Opening2
HR_OpentLn	HR_OpentLn	HR_OpentLn	HR_OpentLn
HR_OpenOff	HR_OpenOff	HR_OpenOff	HR_OpenOff
HR_Openpost2	HR_Openpost2	HR_Openpost2	HR_Openpost2
HR_OpenPDesc	HR_OpenPDesc	HR_OpenPDesc	HR_OpenPDesc
HR_OpenPDuties	HR_OpenPDuties	HR_OpenPDuties	HR_OpenPDuties
HR_OpenPQual	HR_OpenPQual	HR_OpenPQual	HR_OpenPQual
HR_Org	HR_Org	HR_Org	HR_Org
HR_OrgEvt	HR_OrgEvt	HR_OrgEvt	HR_OrgEvt
HR_OrgType	HR_OrgType	HR_OrgType	HR_OrgType
HR_PCnt	HR_PCnt	HR_PCnt	HR_PCnt
HR_PerformCat	HR_PerformCat	HR_PerformCat	HR_PerformCat
HR_PerformGrd	HR_PerformGrd	HR_PerformGrd	HR_PerformGrd
HR_Physician	HR_Physician	HR_Physician	HR_Physician
HR_Property	HR_Property	HR_Property	HR_Property
HR_PropGrp	HR_PropGrp	HR_PropGrp	HR_PropGrp
HR_PropTrx	HR_PropTrx	HR_PropTrx	HR_PropTrx
HR_PropType	HR_PropType	HR_PropType	HR_PropType
HR_Prov	HR_Prov	HR_Prov	HR_Prov
HR_Qual	HR_Qual	HR_Qual	HR_Qual
HR_Rank	HR_Rank	HR_Rank	HR_Rank
HR_Rate	HR_Rate	HR_Rate	HR_Rate
HR_RateA	HR_RateA	HR_RateA	HR_RateA
HR_RateLn	HR_RateLn	HR_RateLn	HR_RateLn
HR_Review	HR_Review	HR_Review	HR_Review
HR_ReviewClass	HR_ReviewClass	HR_ReviewClass	HR_ReviewClass
HR_ReviewLn	HR_ReviewLn	HR_ReviewLn	HR_ReviewLn
HR_SecType	HR_SecType	HR_SecType	HR_SecType

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(20.0)	(21.0)	(22.0)	(23.0)
HR_Verify	HR_Verify	HR_Verify	HR_Verify
PO_Cfg12	PO_Cfg12	PO_Cfg12	PO_Cfg12
PO_Bill	PO_Bill	PO_Bill	PO_Bill
PO_Buyer	PO_Buyer	PO_Buyer	PO_Buyer
PO_BuyLine	PO_BuyLine	PO_BuyLine	PO_BuyLine
PO_Order	PO_Order	PO_Order	PO_Order
PO_OrdLn	PO_OrdLn	PO_OrdLn	PO_OrdLn
PO_ONote	PO_ONote	PO_ONote	PO_ONote
PO_OrdA	PO_OrdA	PO_OrdA	PO_OrdA
PO_OrdLA	PO_OrdLA	PO_OrdLA	PO_OrdLA
PO_OrdH	PO_OrdH	PO_OrdH	PO_OrdH
PO_OrdLH	PO_OrdLH	PO_OrdLH	PO_OrdLH
SO_Cfg12	SO_Cfg12	SO_Cfg12	SO_Cfg12
SO_Alias	SO_Alias	SO_Alias	SO_Alias
SO_FOB	SO_FOB	SO_FOB	SO_FOB
SO_LastP	SO_LastP	SO_LastP	SO_LastP
SO_Matrx	SO_Matrx	SO_Matrx	SO_Matrx
SO_OdLH2	SO_OdLH2	SO_OdLH2	SO_OdLH2
SO_OdLn2	SO_OdLn2	SO_OdLn2	SO_OdLn2
SO_ONote	SO_ONote	SO_ONote	SO_ONote
SO_Ord2	SO_Ord2	SO_Ord2	SO_Ord2
SO_OrdA2	SO_OrdA2	SO_OrdA2	SO_OrdA2
SO_OrdH2	SO_OrdH2	SO_OrdH2	SO_OrdH2
SO_OrdLA	SO_OrdLA	SO_OrdLA	SO_OrdLA
SO_OrdSc	SO_OrdSc	SO_OrdSc	SO_OrdSc
SO_Promo	SO_Promo	SO_Promo	SO_Promo
SO_ship	SO_ship	SO_ship	SO_ship
SO_ShpLn	SO_ShpLn	SO_ShpLn	SO_ShpLn
SO_SNote	SO_SNote	SO_SNote	SO_SNote
BR_Cfg135	BR_Cfg135	BR_Cfg135	BR_Cfg135
BR_CfgH	BR_CfgH	BR_CfgH	BR_CfgH
BR_Bank	BR_Bank	BR_Bank	BR_Bank
BR_BankH	BR_BankH	BR_BankH	BR_BankH
BR_Conv	BR_Conv	BR_Conv	BR_Conv
BR_Trn2	BR_Trn2	BR_Trn2	BR_Trn2
BR_TrnH2	BR_TrnH2	BR_TrnH2	BR_TrnH2
BR_TrnLH	BR_TrnLH	BR_TrnLH	BR_TrnLH
BR_TrnLn	BR_TrnLn	BR_TrnLn	BR_TrnLn
SM_Cmpy6	SM_Cmpy6	SM_Cmpy6	SM_Cmpy6
SM_All	SM_All	SM_All	SM_All
SM_Alla	SM_Alla	SM_Alla	SM_Alla
SM_alln2	SM_alln2	SM_alln2	SM_alln2
SM_AllNo	SM_AllNo	SM_AllNo	SM_AllNo
SM_Alna3	SM_Alna3	SM_Alna3	SM_Alna3

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(20.0)	(21.0)	(22.0)	(23.0)
SM_AltP2	SM_AltP2	SM_AltP2	SM_AltP2
SM_Attch2	SM_Attch2	SM_Attch2	SM_Attch2
SM_AutoOffset	SM_AutoOffset	SM_AutoOffset	SM_AutoOffset
SM_Bank5	SM_Bank5	SM_Bank5	SM_Bank5
SM_BNote	SM_BNote	SM_BNote	SM_BNote
SM_CmpyEvnts	SM_CmpyEvnts	SM_CmpyEvnts	SM_CmpyEvnts
SM_Cnt2	SM_Cnt2	SM_Cnt2	SM_Cnt2
SM_CPCat	SM_CPCat	SM_CPCat	SM_CPCat
SM_EmailCfg	SM_EmailCfg	SM_EmailCfg	SM_EmailCfg
SM_Fund	SM_Fund	SM_Fund	SM_Fund
SM_Fundcfg	SM_Fundcfg	SM_Fundcfg	SM_Fundcfg
SM_FundCfgFMS	SM_FundCfgFMS	SM_FundCfgFMS	SM_FundCfgFMS
SM_FundFMS	SM_FundFMS	SM_FundFMS	SM_FundFMS
SM_IFil2	SM_IFil2	SM_IFil2	SM_IFil2
SM_IFId	SM_IFId	SM_IFId	SM_IFId
SM_ISet	SM_ISet	SM_ISet	SM_ISet
SM_MtxTaxCd	SM_MtxTaxCd	SM_MtxTaxCd	SM_MtxTaxCd
SM_Notes	SM_Notes	SM_Notes	SM_Notes
SMPeriod	SMPeriod	SMPeriod	SMPeriod
SM_PCat	SM_PCat	SM_PCat	SM_PCat
SM_PNotes	SM_PNotes	SM_PNotes	SM_PNotes
SM_PpCat	SM_PpCat	SM_PpCat	SM_PpCat
SM_Prod3	SM_Prod3	SM_Prod3	SM_Prod3
SM_ProdA	SM_ProdA	SM_ProdA	SM_ProdA
SM_rptb	SM_rptb2	SM_rptb2	SM_rptb2
SM_RptLB2	SM_RptLB2	SM_RptLB2	SM_RptLB2
SM_RptsTo	SM_RptsTo	SM_RptsTo	SM_RptsTo
SM_ShVia	SM_ShVia	SM_ShVia	SM_ShVia
SM_Skill	SM_Skill	SM_Skill	SM_Skill
SM_Super2	SM_Super2	SM_Super2	SM_Super2
SM_TCIs1	SM_TCIs1	SM_TCIs1	SM_TCIs1
SM_TCIs2	SM_TCIs2	SM_TCIs2	SM_TCIs2
SM_Term2	SM_Term2	SM_Term2	SM_Term2
SM_Unit	SM_Unit	SM_Unit	SM_Unit
SM_WhOth	SM_WhOth	SM_WhOth	SM_WhOth
SM_WHous	SM_WHous	SM_WHous	SM_WHous

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- CYMA Account Number (if known)
- Windows Version
- Network Operating System (if applicable)
- CYMA Version

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