

# **INSTALLATION GUIDE**

Perspective by PPM<sup>™</sup>

Version 2.0

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### Overview\*

Perspective Workflow<sup>™</sup> is a business activity monitoring application that works behind the scenes to help you stay on top of Perspective's reported incidents, ongoing investigations and current assignments. It monitors and auto-responds to critical, time-sensitive data, automatically notifying the necessary personnel and guiding team members through the proper processes and protocols.

To get Perspective Workflow up and running, please follow the instructions provided throughout this guide, in order of appearance.

#### Minimum System Requirements

#### **Web Services Server**

Available Disk Space<sup>†</sup>

1 GB

Processor Speed

Minimum: 2 GHz

Recommended: 3 GHz+

#### Memory

Minimum: 1 GB

Recommended: 2.5 GB+

#### Operating System

Minimum: Windows Server<sup>®</sup> 2003 with SP 1

Recommended: Windows Server 2003 with SP 2

#### .NET Framework

Version 3.5 SP 1

IIS (Internet Information Services)

• IIS 6.0, WSE 3.0

\* This document is only applicable to organizations that have purchased Perspective Workflow, an optional module for Perspective by PPM. If you are not certain that your Perspective system includes Workflow, please contact Customer Service for verification.

<sup>&</sup>lt;sup>†</sup> Depending on the size of your Perspective database, more disk space may be required.

## **Database Setup**

The Perspective Workflow database setup procedure depends on what version of Perspective your organization is using and whether the Workflow setup is new or existing. Refer to the procedure below to correctly setup your database.

#### New Workflow Setup - Perspective 4.0 and Greater

Follow this procedure if setting up Workflow for the first time and using Perspective 4.0 and greater.

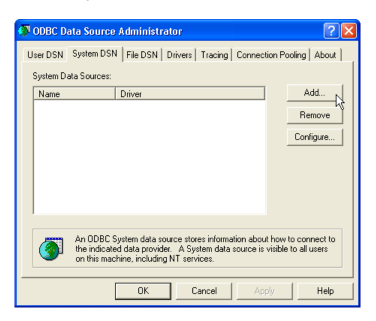
- 1. Open Microsoft® SQL Server® Management Studio.
- 2. Run the database views script **PWFDataViews\_v2.0.sql** against the Perspective database being used with Perspective Workflow.

## **ODBC Connection Setup**

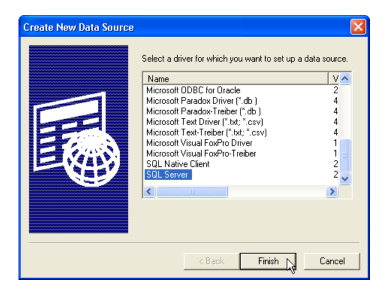
1. Select Start > Administrative Tools > Data Sources (ODBC).

Note: Perspective Workflow uses the 32 bit ODBC manager regardless of whether you are running Workflow on a 32 bit or 64 bit machine. On 64 bit machines, the 32 bit ODBC device manager is typically located in the %winDrive/Windows/syswow64 directory and can be run by executing **ODBCAD32.exe**.

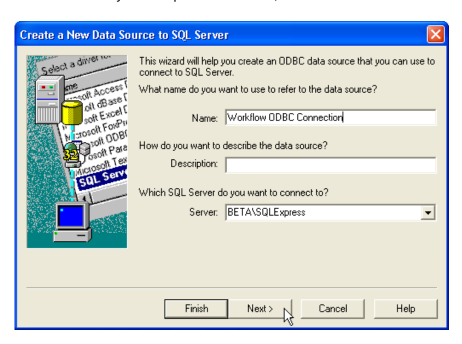
2. Select the System DSN tab and click Add.



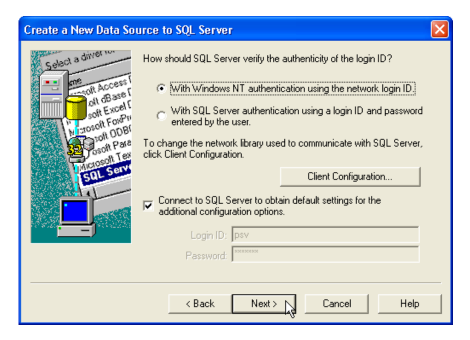
3. Select **SQL Server** and click **Finish**.



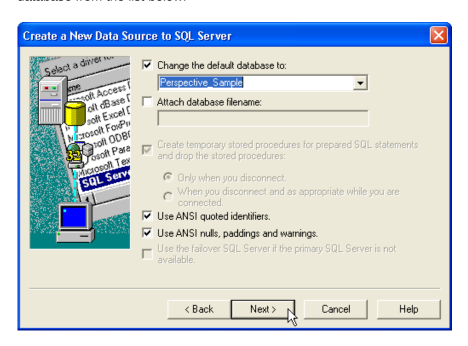
4. Enter a **Name** and **Description** for the ODBC connection; select the name of the SQL server that hosts your Perspective database; and click **Next**.



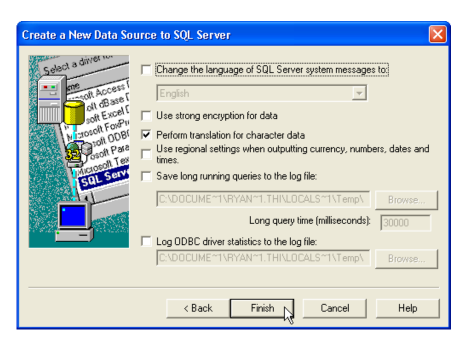
5. Choose the authentication mode you want to use for the ODBC connection (Windows authentication or SQL authentication), and click **Next**.



6. Select the **Change the default database to** box and choose the name of your Perspective database from the list below.



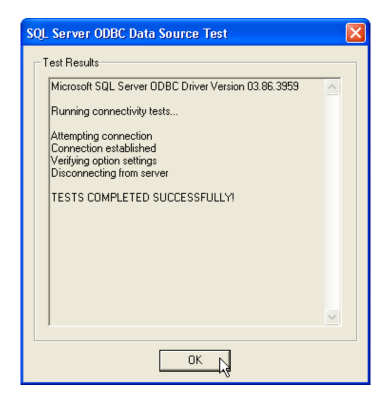
- 7. Ensure the **Use ANSI quoted identifiers** and **Use ANSI nulls, paddings and warnings** boxes are selected, and click **Next**.
- 8. Click Finish.



9. Click Test Data Source.



10. When the data source connectivity test is complete, click **OK**.



## Perspective Workflow Installation

 Double-click the PW\_Setup\_V82d.msi file located inside the Installation Files v1.0 folder; then click Run.

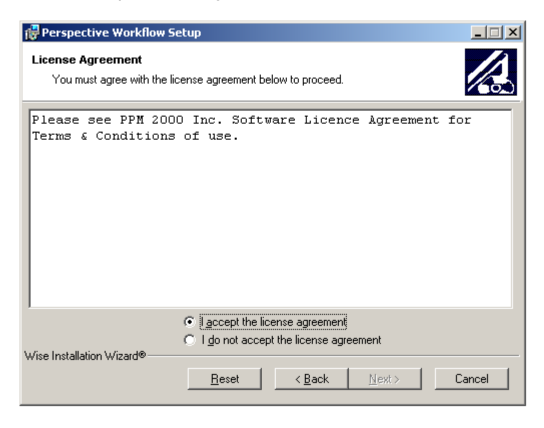




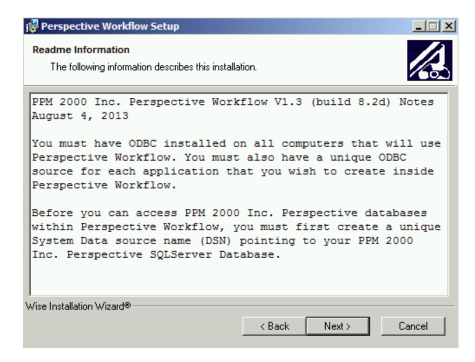
2. Click Next.



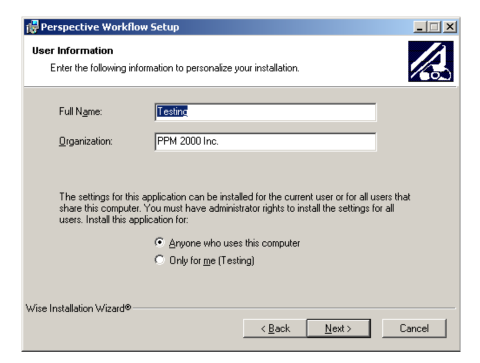
3. Select the I accept the license agreement radio button, and click Next.



4. Read the installation information, and click **Next** to begin the install.



5. Enter your user information, and click **Next**.

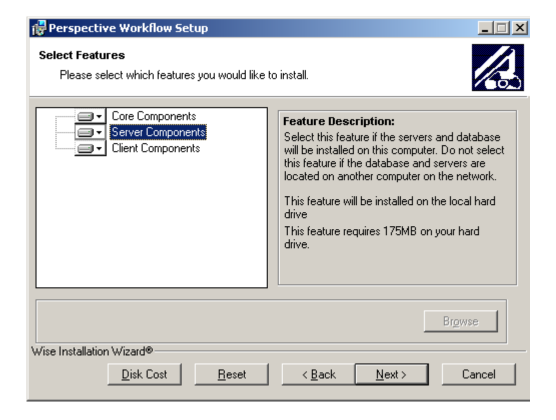


6. The default install destination will be displayed. (If a different location is preferred, use the **Browse** button to navigate to the chosen location.) Click **Next**.

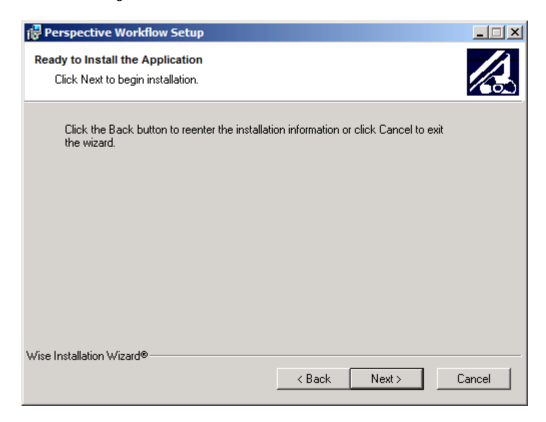


7. Accept the default settings for all components by clicking **Next**.

Note: Remote Perspective Workflow clients must be individually licensed in order to run the Workflow application. If you install one or more remote Perspective Workflow clients, you must only install the core and client components on each remote client. You will not need to specify the location of the Workflow database during the installation process; the first time that a remote client is executed, the user will receive a browse button allowing them to locate the Workflow database.

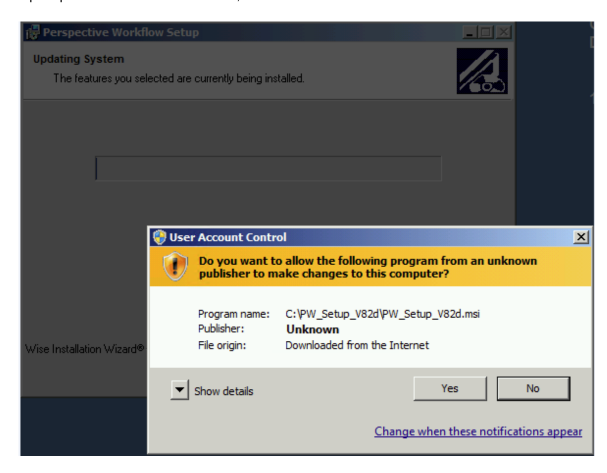


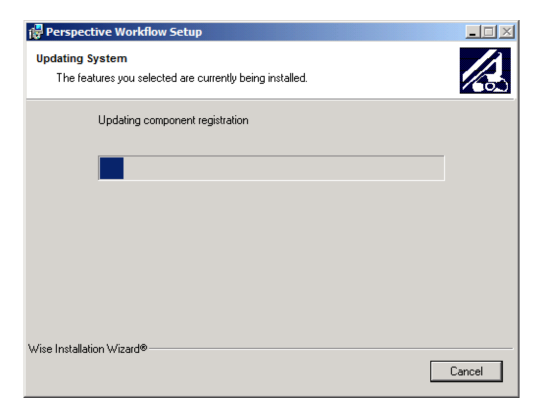
8. Click **Next** to begin the installation.



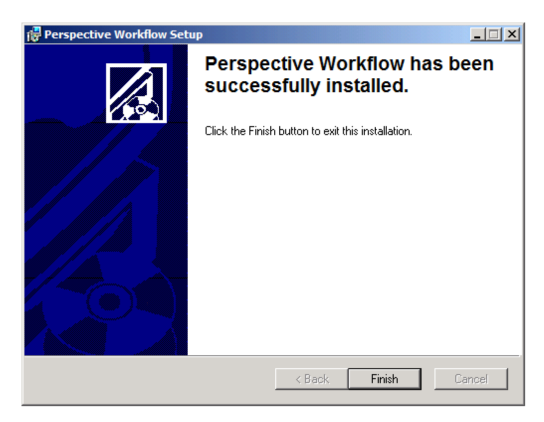
Note: The service needs to run using an account that has local admin rights to the server where workflow is installed.

9. If prompted to confirm the installation, click Yes.





10. Click **Finish** once the installation is complete.



- 11. Open Windows Explorer.
- 12. Navigate to the destination folder.

Note: The default location is C:\Program Files\PPM 2000 Inc\PerspectiveWorkflow\

- 13. Select the bin folder.
- 14. For each of the following executables (ks\_admin.exe, ks\_event.exe, ks\_mon.exe, ks\_serv.exe), right-click, select Properties, the Compatibility tab, Change settings for all users button, and finally, select Run this program as an administrator. Click OK. Click OK.

### **IM** Installation

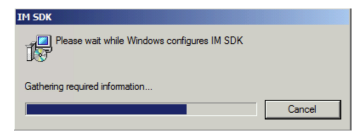
There are two IM installations: IM32 (for 32 bit machines), and IM64 (for 64 bit machines). As IM is optional, only install it if you will use it.

The IM Accounts option enables you to configure and maintain the Instant Message accounts from which you will send notifications. Note that you can configure multiple IM accounts using multiple IM methods, such as Windows Live Messenger, Google Talk, and ICQ, so that you can receive IM alerts via one method while at work and via a different method while at home.

It is suggested that prior to setting up this account that you send IM "invitations" to all the recipients. Note that some IM providers (e.g., Windows Live Messenger) requires an IM recipient to "accept" invitations from an account before the messages can be successfully delivered, whereas other IM providers (e.g., ICQ) require "invitations" but do not require recipient acceptance.

1. Double-click the **IM.msi** or **IM64.msi** (32 bit or 64 bit) file located inside the **Installation Files v1.0** folder; then click **Run**.

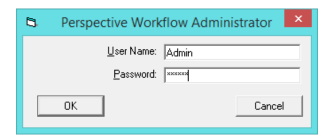




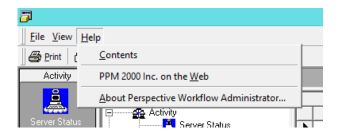


## Licensing & Server Login Information

- Open the Perspective Workflow Administrator. The application can generally be accessed through Start > Programs > Perspective Workflow > Administrator.
- 2. In the logon window, enter your administrator **User Name** and **Password**, then click **OK**. (The default User Name is **Admin** and the default Password is **master**.)



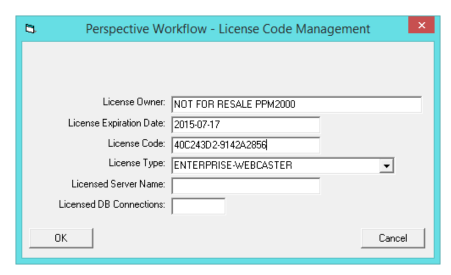
3. Under the Help menu, select About Perspective Workflow Administrator.



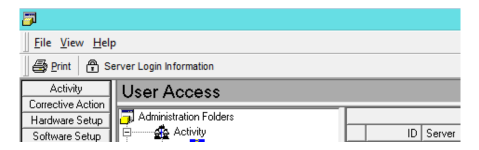
4. Click the **License** button.



5. Enter the license information provided to you by PPM 2000 and click  $\mathbf{OK}$ , then  $\mathbf{OK}$  again.



6. Click the **Server Login Information** button on the toolbar.



7. Enter your administrator **User Name** and **Password**, then click **OK**. (The default User Name is **Admin** and the default Password is **master**.)

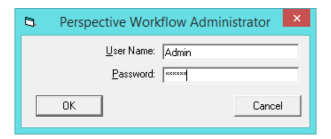
Note: If the fields are pre-populated, delete the values and re-enter your login information.



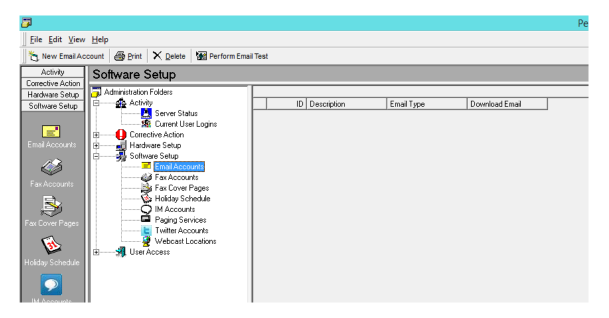
8. Close the Perspective Workflow Administrator; then, start the Perspective Workflow service in Computer Management.

### **Email Setup**

- Open the Perspective Workflow Administrator. The application can generally be accessed through Start > Programs > Perspective Workflow > Administrator.
- 2. In the logon window, enter your administrator **User Name** and **Password**, then click **OK**. (The default User Name is **Admin** and the default Password is **master**.)



3. Expand the **Software Setup** node, click **Email Accounts** and click the **New Email Account** button in the top-left corner of the window.



4. Select INTERNET for the Email Type field; populate the Email Account Description, Outgoing Mail (SMTP) Server Name and SMTP From Name fields (the SMTP From Name field must be populated with a valid email address); ensure that the Active box is checked; and click Save and Close.

Note: You must create a separate Perspective Workflow email account for each email address that you want email notifications to be delivered from. For instance, if you would like employees in different departments to receive email notifications from different email

 $\equiv$ Perspective Workflow - Email Accounts File Edit Help Save and Close Save and New ➤ <u>D</u>elete ♣ Previous ▼ ▼ Next ▼ Email Account Description: Workflow Email General Dial-Up Networking Email Response System Options (Incoming) Internal ID number: 2 Email Type: INTERNET Character Set: ascii • Email Account Description: Workflow Email Login Name, Mailbox or Profile Name: Password: Postoffice (Exchange, Notes or VIM only): ✓ Active SMTP/POP Internet Email Information: Outgoing mail (SMTP) server name: mail.company.com SMTP From Name (required for INTERNET): Perspective Workflow < workflow@ppm2000.com> SMTP Port (optional): Incoming mail (POP) server name: mail.yourlSP.net POP Port (optional): Notes:

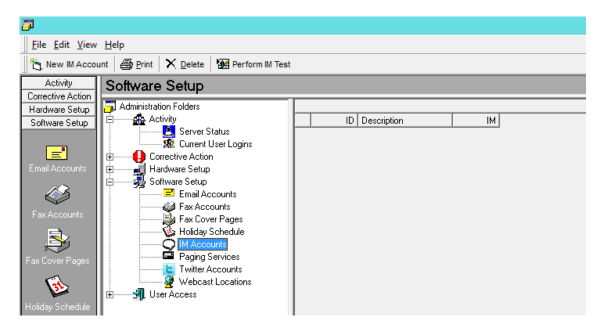
accounts, you must create a Perspective Workflow email account for each department. (Keep in mind that each event can only use one email account to send notifications from.)

Close the Perspective Workflow Administrator.

### **IM Setup**

- 1. Open the Perspective Workflow Administrator. The application can generally be accessed through **Start > Programs > Perspective Workflow > Administrator**.
- In the logon window, enter your administrator User Name and Password, then click OK. (The default User Name is Admin and the default Password is master.)

3. Expand the **Software Setup** node, click **IM Accounts**.



4. **Service Provider**: Select from Windows Live Messenger, Google Talk, Yahoo! Messenger, and ICQ.

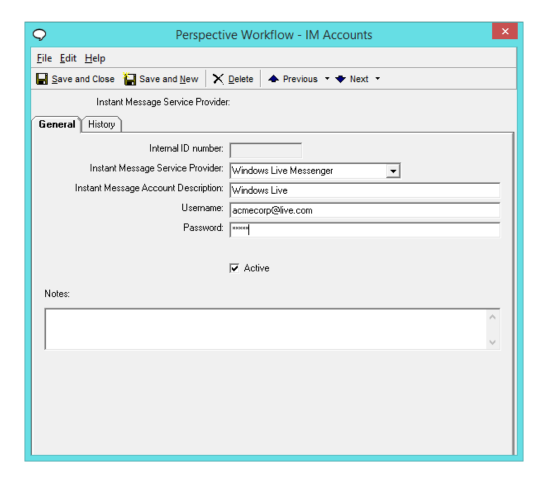
**Account Description**: A description of the account that will be used for sending IM notifications.

**Username**: The user name for this IM account. Note that different IM methods (such as Windows Live Messenger and ICQ) require different types of login information. Typically, Windows Live Messenger uses an email address whereas ICQ uses a unique numeric identifier. Please refer to the documentation/help text for your preferred IM provider for details.

**Password**: The password of this IM account.

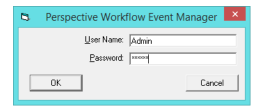
**Active**: Whether this account is currently available for sending IM alerts (you can configure an account without enabling it for immediate use)

Note: Each IM alert message may not exceed 1,500 characters (including spaces) in length.

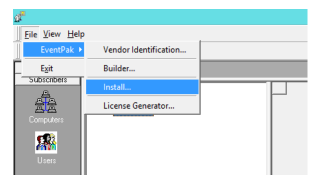


### Perspective Workflow Event Pak Installation

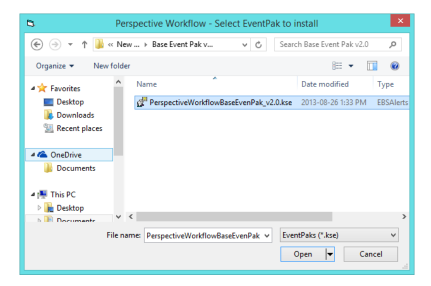
- Open the Perspective Workflow Event Manager. The application can generally be accessed through Start > Programs > Perspective Workflow > Event Manager.
- In the logon window, enter your administrator User Name and Password, then click OK.
  (The default User Name is Admin and the default Password is master.)



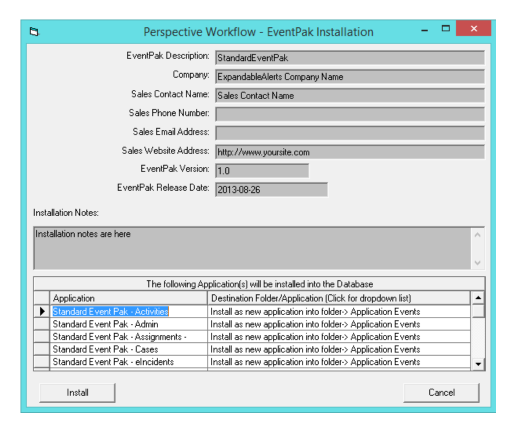
3. Under the File menu, select Event Pak then click Install.



4. Browse to the location of the **PerspectiveWorkflowEventPak\_v2.0.kse** file (included in the **Event Pak** folder); then, click **Open**.



#### 5. Click Install.

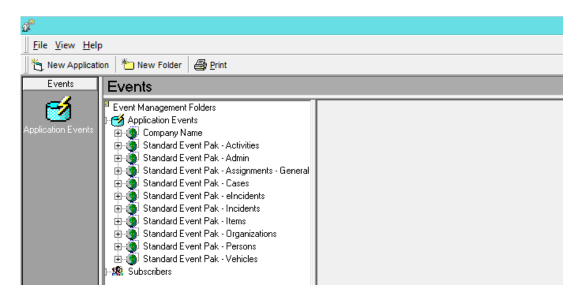


6. When the **Finished** message appears at the bottom of the window, click **Close**.

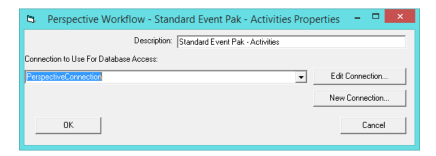


- 7. Select one of the **Standard Event Paks** under **Application Events**.
- 8. Click the **Properties** button to bring up the database connection window.

 Delete all connections that currently exist by selecting them, clicking Edit Connection, and Delete.

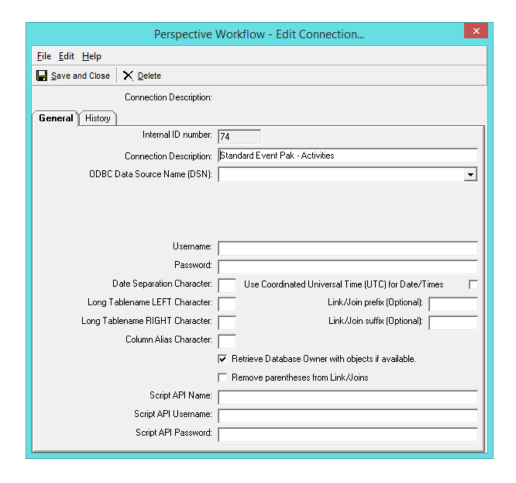


10. With Perspective Connection selected in the Connection to Use For Database Access field, click the Edit Connection button.



11. In the ODBC Data Source Name (DSN) field, select the ODBC connection that you created in the ODBC Connection Setup phase of this installation process; click Save and Close; and then click OK.

Note: If SQL authentication was used for the ODBC connection, you must also enter your SQL credentials in the **Username** and **Password** fields. These will be the same credentials that Perspective uses to connect to the database, not the username and password used to get into Perspective.



## Subscriber Configuration

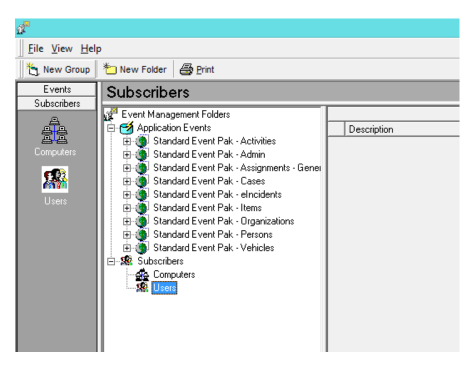
In Perspective Workflow, individuals who receive email notifications when events are triggered are known as "subscribers." Each event must have one or more subscribers associated with it, but before you can choose subscribers for each of your events, you must either manually create subscriber records within Perspective Workflow or link user records in your Perspective database to Perspective Workflow's subscriber list.

Note: Subscriber linking is dynamic; in other words, updates to your Perspective user records will automatically be reflected in your Perspective Workflow subscriber list.

For more information on subscriber configuration, please refer to the *Subscriber Maintenance* section of the *Perspective Workflow User's Guide*.

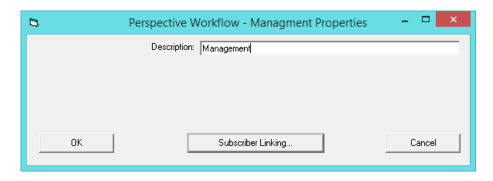
#### Manually Creating a Subscriber

1. In Perspective Workflow Event Manager, expand the **Subscribers** node and select **Users**.

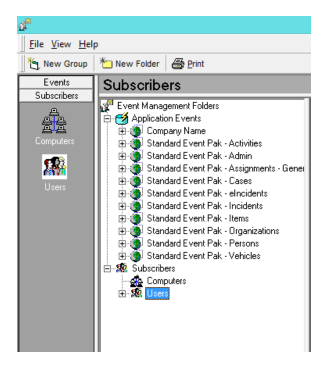


2. Click the **New Group** button in the top-left corner of the window.

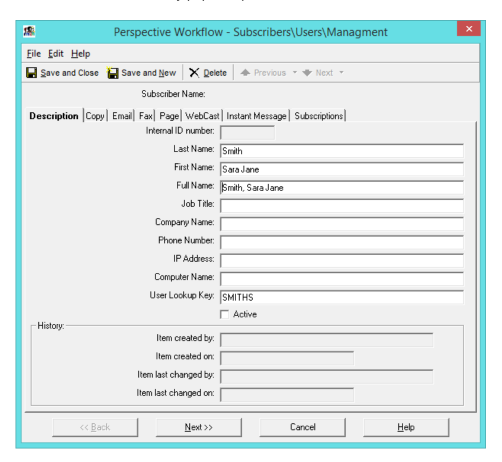
3. Enter a **Description** for your group; then click **OK**.



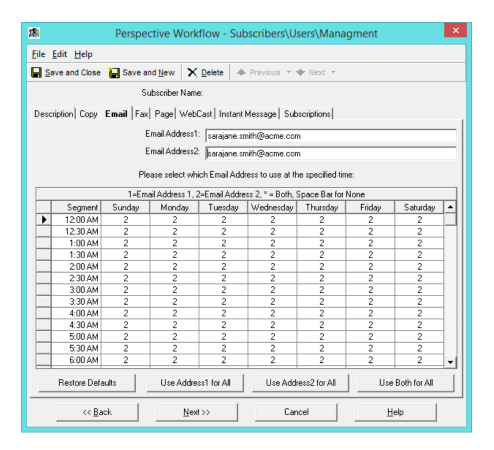
4. Select your new group under the **Users** node, and click the **New User** button.



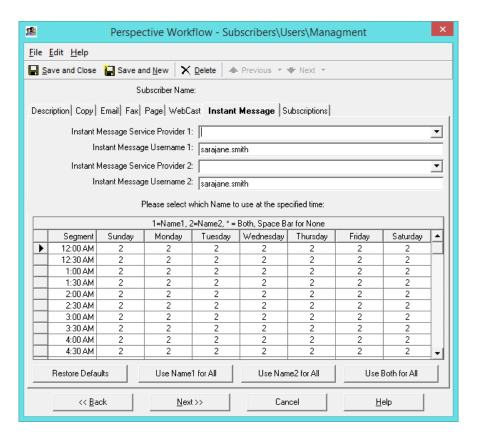
 Complete the Last Name and First Name fields, and check the Active box. (The Full Name field will automatically populate.)



- 6. Select the **Email** tab, specify the subscriber's primary email address in **Email Address 1** and, if applicable, enter their secondary email address in **Email Address 2**.
- 7. Indicate which email address (1 or 2) should be used on various days of the week and times of day to notify the subscriber of an event's occurrence. To indicate that both addresses should be used in a given time slot, enter an asterisk (\*), or you may leave the slot blank to indicate that neither email address should be used. Alternatively, you can click the Use Address 1 for All, Use Address 2 for All, or Use Both for All buttons to quickly apply settings to all time slots.



8. **IM Setup for Subscriber**: Select the Instant Message tab, select the Instant Message Service Provider, and finally, select the IM Username of the subscriber (the person who will be receiving the IM notifications).



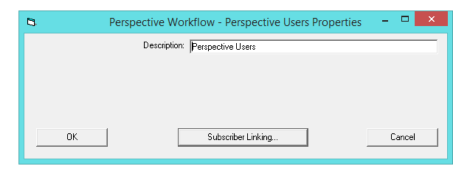
- 9. Click Save and Close.
- 10. Continue to apply these steps to manually create additional subscribers as needed.

#### Linking a Subscriber Group

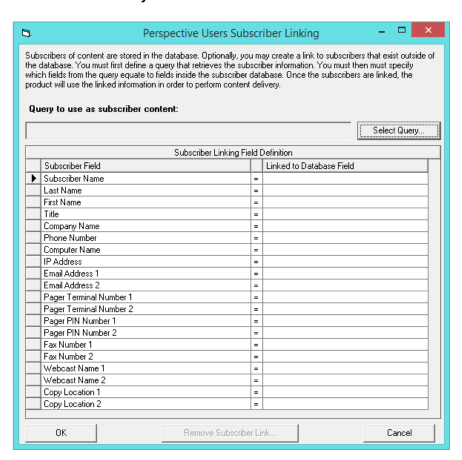
 In the Perspective Workflow Event Manager, select one of the default groups under Subscribers > Users (i.e., Perspective Users, Perspective Supervisors or Perspective Users). Then, click the Properties button at the top of the window.



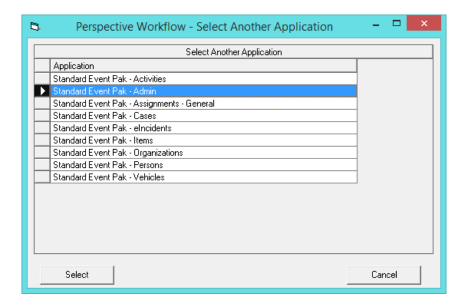
2. Click the **Subscriber Linking** button.



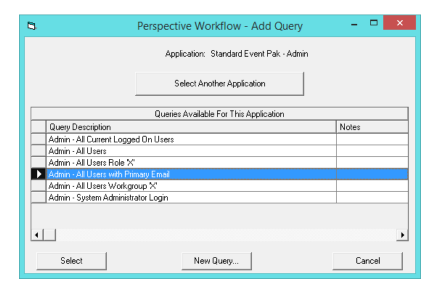
3. Click the Select Query button.



4. Select the **Standard Event Pak - Admin** application from the list by clicking on the arrow to the left of the name; then click the **Select** button.

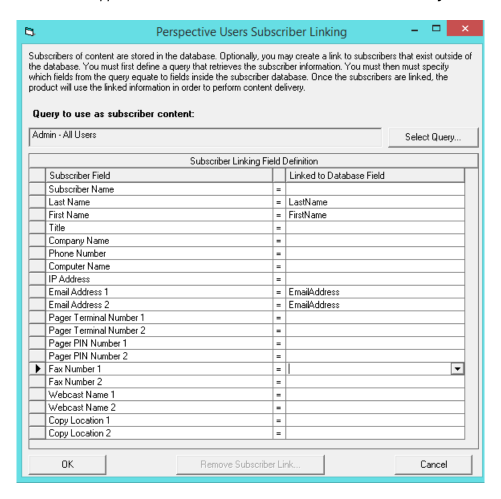


- 5. Select Admin All Users with Primary Email.
- 6. Then, click the **Select** button.



7. In the **Linked to Database Field** column on the right, select only the values shown in the following screenshot and click **OK**; then, click **OK** again.

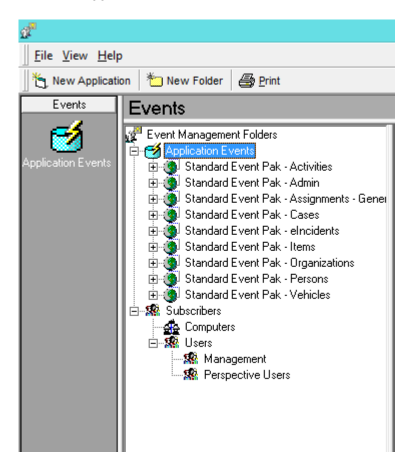
Note: This will link only to each subscriber's primary email address in Perspective (the email address that appears in the subscriber's **Person** record with the **Primary** box checked.)



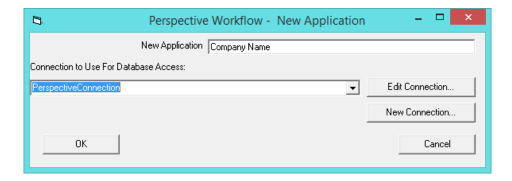
## **Application Creation**

Before using any of the events in your Perspective Workflow Event Pak, you must complete the following steps:

1. Select Application Events.



- 2. Click New Application.
- 3. A pop-up will appear telling you to name the application. Select the ODCB connection that was created earlier.



#### 4. Click OK.

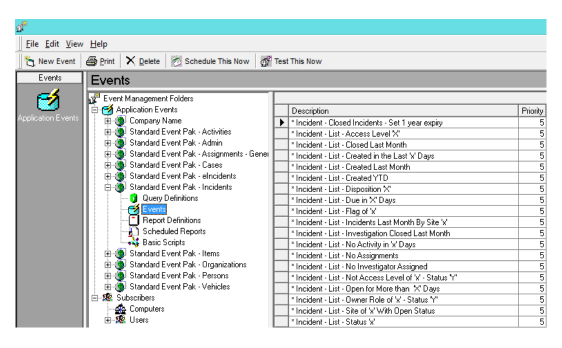
# **Event Configuration**

Before using any of the events in your Perspective Workflow Event Pak, you must complete the following steps:

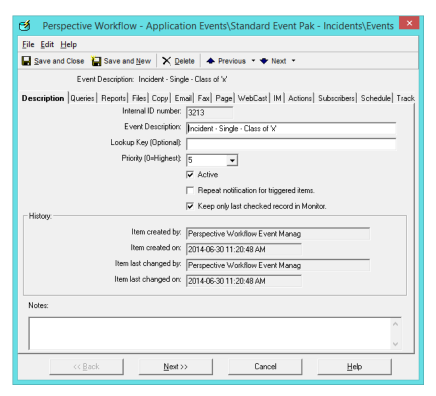
- Specify the filter values that each event's queries will use (if applicable).
- Run each event once using the Schedule This Now option.
- Set each event to "Active" status.
- Select the email account that each event's alert messages will be sent from.
- Ensure that each event has at least one subscriber with the Email box checked.
- Enter a schedule for each event.

For more information on configuring events, including designing events of your own, please refer to the *Event Designing* section of the *Perspective Workflow User's Guide*.

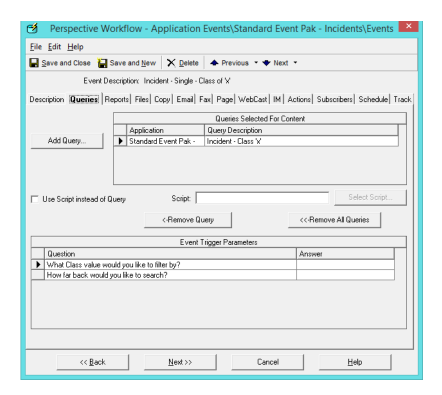
1. In the Perspective Workflow Event Manager, expand the **Standard Event Pak - Incidents** node and select **Events**.



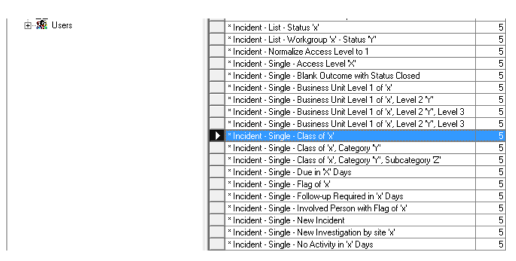
Double-click an event in the list on the right that meets your requirements (consult the Workflow Event Paks document). • For this example, we are going to use **Incident – Single – Incident Class 'x'**.



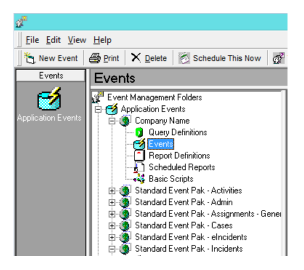
- 3. Double-click the Event to open it.
- 4. Click the Queries tab.



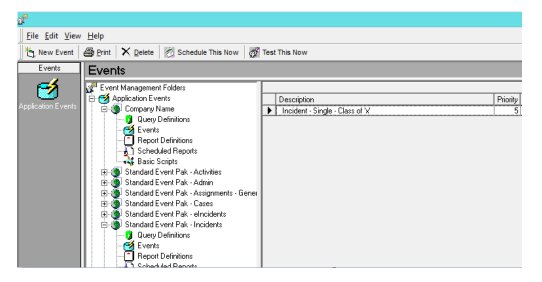
- 5. Make a note of the query it is using.
- 6. Close the window.
- 7. Highlight the Event and CTRL + C.



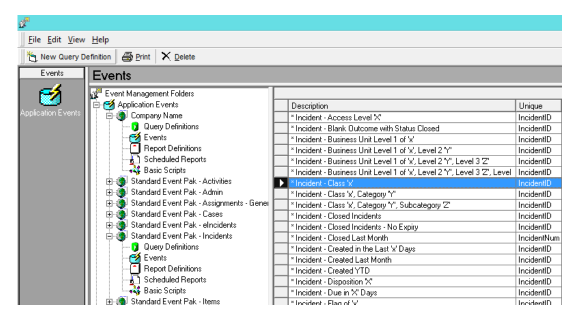
- 8. Go to the application that you created earlier.
- 9. Expand it and click Events.



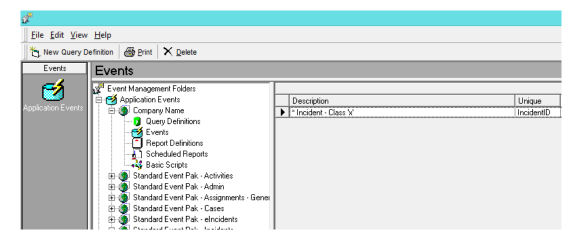
- 10. Make the Description window active by clicking inside of it.
- 11. Type CTRL + V to move the Event.



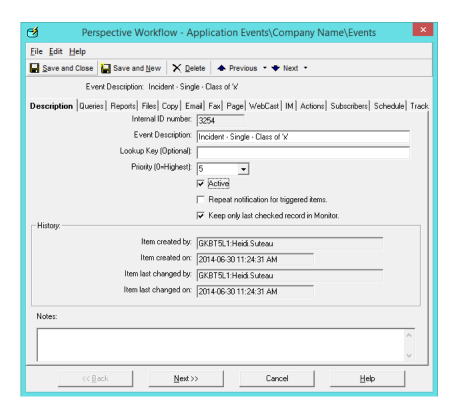
- 12. Go back to Standard Event Pak Incidents.
- 13. Click Query Definitions.
- 14. Find the name of the query noted above. In this example, it is Incident Incident Class 'X'.



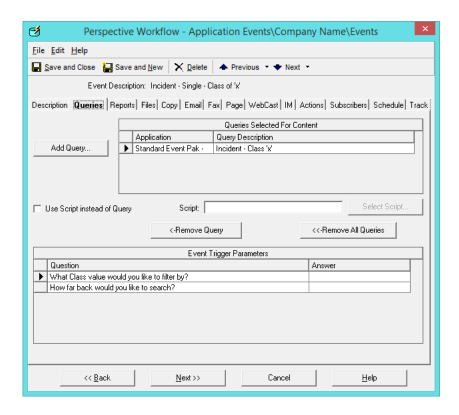
- 15. Highlight the Incident New Incident and type CTRL + C.
- 16. Go to the new application and click Query Definitions.
- 17. Make the Description window active by clicking inside of it.
- 18. Type CTRL + V to move the Query.



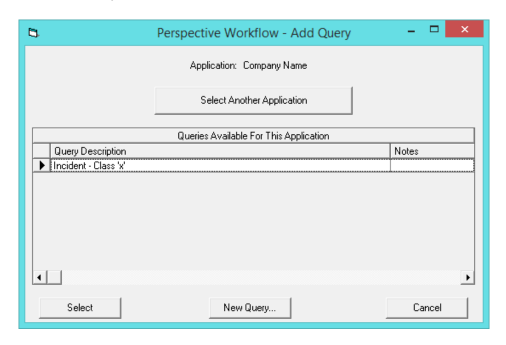
- 19. Go back to the new application events.
- 20. Double-click the Incident Single Incident Class 'X'.



- 21. In the Description tab, check the Active box.
- 22. Click the Query's tab. Note: Where Application still has Standard Event Pak.

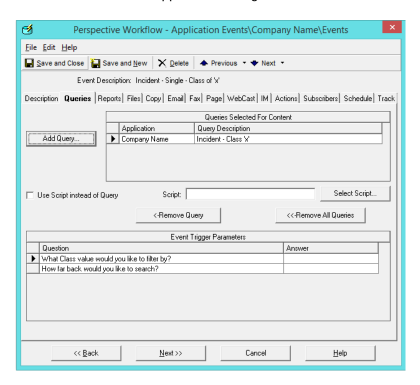


- 23. Click the Remove All Queries button.
- 24. Click New Query.



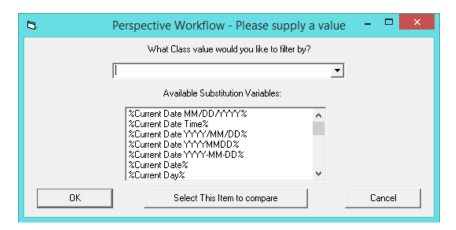
25. Select Incident - New Incident Query.

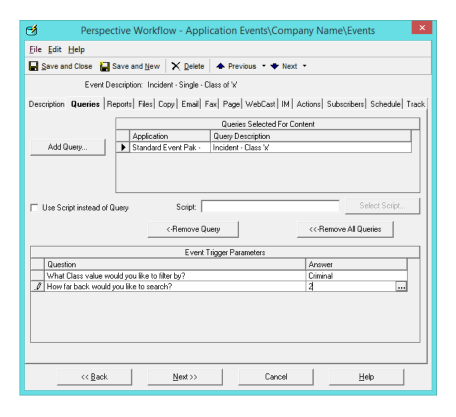
26. Click Select. Note: The application changes.



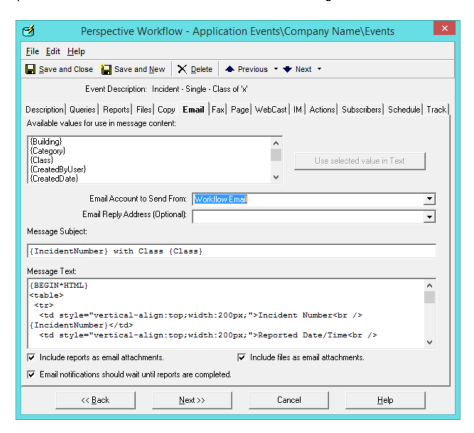
27. If there is an 'X' in the name, you can enter a parameter in the Event Trigger Parameters field by clicking the ellipsis and selecting a value, or entering it directly in the text field.

Note: Only values that have been saved in at least one record in your database will be available for selection using the **Browse** (...) button. If you wish to specify a filter value that is not available, you must type it in the **Answer** field.





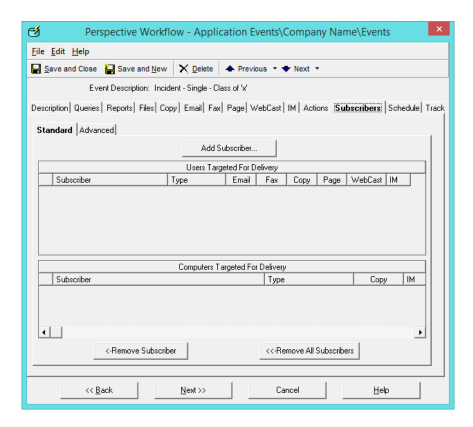
28. Select the **Email** tab, and choose an option for the **Email Account to Send From** field. (This indicates the account that all email alert messages for this event will be sent from.)



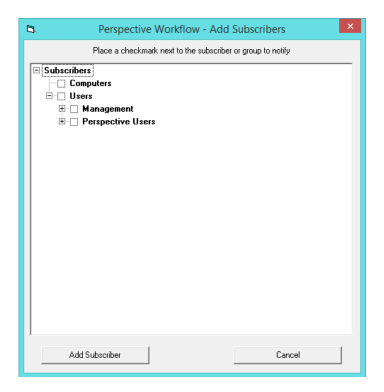
29. Feel free to edit the message subject, but do not edit text enclosed in curly brackets, such as **{AccessLevel}**. This text will be automatically replaced by data drawn from the specific record(s) triggering the event.

Note: If you have someone who knows HTML, have someone edit the Message Text but do not alter the curly brackets.

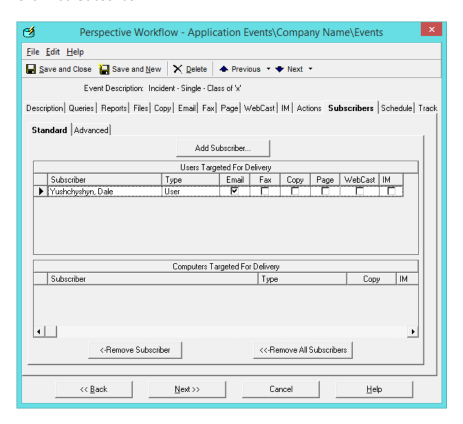
30. Select the **Subscribers** tab, and then select the **Standard** sub-tab.



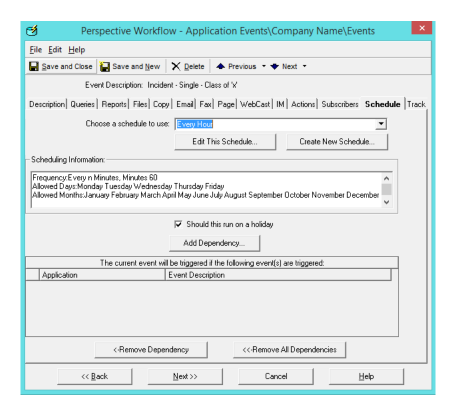
#### 31. Click Add Subscriber.



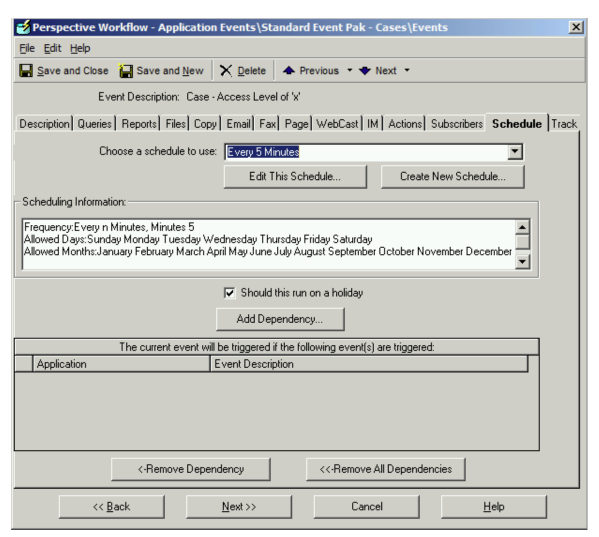
- 32. Select the users who will be receiving this e-mail.
- 33. Click Add Subscriber.



34. Select the **Schedule** tab.



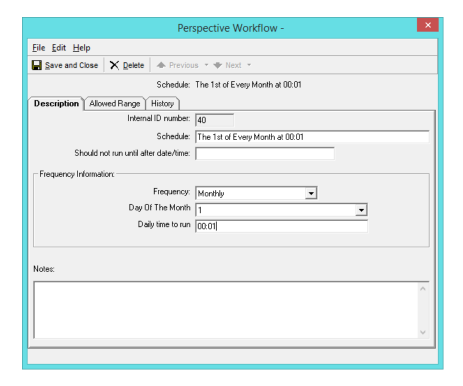
a. Select an option for the **Choose a schedule to use** field (e.g., Every Hour, Every Monday at 9:00 AM, etc.).



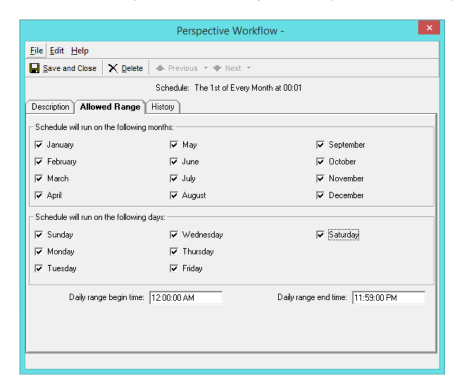
#### OR

- b. Click the Create New Schedule button.
  - i. In the **Schedule** field, enter a description for your new schedule.
  - ii. In the **Should not run until after date/time** field, enter a future date when events using this schedule will begin to run, or leave the field blank if you want the schedule to be activated immediately.
  - iii. In the **Frequency** field, choose an option for the schedule's rate of recurrence (e.g., Every n Minutes, Daily, Weekly, etc.); then, in the new field that appears below,

specify additional details for the frequency, such as the time of day for the event to run or the day of the week.

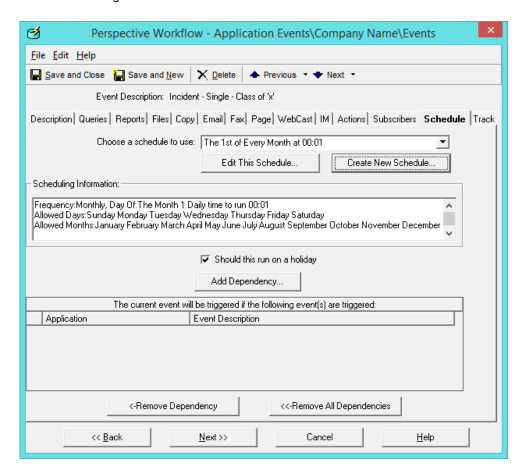


iv. Under the **Allowed Range** tab, specify the months of the year, days of the week and hours of the day that the event is eligible to run. (Times are inclusive.)



v. Click Save and Close.

35. Click **Save and Close**. The event is now activated and will run according to the specified schedule alerting the subscribers indicated.



36. Continue to apply these steps to all events you would like to activate.

Note: Please make sure you close any Workflow modules at the end of the day so that Workflow can do its nightly scheduled maintenance.

### **Contact Information**

### **Technical Support**

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