Automic Applications Manager Client Install

Removal Process (Only required if you need to re-install):
- Depending on your Start Menu’s configuration, go to the Windows Control Panel using one of the two following methods:

  1. Go to Start, Settings, Control Panel
  2. Go to Start, Control Panel

- Double-click on the Java icon.

- Click on the View button from the Temporary Internet Files section.
- Make sure **Show** is set to **Applications**. Click the appropriate client you wish to remove and then click on the red X to delete it (Repeat this step for each client you wish to remove).

- Click Close to exit.

- Click OK in the main Java Control Panel window and then close the Windows Control Panel.

**Installation Process:**

- Click on the link below to load the appropriate client.
- The Launching application box will appear 
  \textit{(note: Name and From details in the images below will be different, depending on which client you selected above)}

- If a pop-up appears, Check “Do not show this again for apps from the publisher and location above” and then click “Install”.

- If another popup appears, click “Do not show this again for apps from the publisher and location above” and then click “Run”.

![Image of Security Warning](image1)

![Image of Do you want to install the following software?](image2)

![Image of Do you want to run this application?](image3)
- Logon with your short McGill Username and password (Clicking “Remember Logon” will save your username so you won’t have to enter it on the next login). Make sure Automation Engine is set to the appropriate client before clicking OK.

- You should see a screen similar to the figure below. Now close the Automic Applications Manager window.
- Repeat the installation process steps above for each of the 2 clients.
- Go back to the Windows Control Panel using one of the two following methods:
  
  1. Go to Start, Settings, Control Panel
  
  2. Go to Start, Control Panel

- Double-click on the Java icon.
- Click on the View button from the Temporary Internet Files section.

- Make sure Show is set to Applications. Click the appropriate client you wish to create a shortcut for and then click on the black curved arrow to create a shortcut (Repeat this step for each client you wish to add). Click Close to exit.
- Click OK in the main Java Control Panel window and then close the Windows Control Panel.

**Client Configuration - if a new install, only as required**

- Go to Options, Settings

- General Tab

- If you wish to change the rate at which your client’s continuous monitoring refreshes, change the frequency in seconds. Recommended setting is 90 seconds.

- Job History limits must be set to the default 30 minutes.

- Go to Options, File Associations

  o The client can only open .log and smaller .lis files using its internal viewer. If it is necessary to view other types such as .PDF and .XLS, then the file must be associated with the correct viewer. There are two methods to do this if you are a first time user or if your file associations’ properties file gets corrupted.

**Method 1:**

Copy the contents between the lines below. Open Windows Notepad and then paste into a new text file. Save the file as “fileassoc.properties” under the C:\Documents and Settings\<yourusername>\.AppWorx folder.

```
#File Association Properties
#Mon Feb 22 12:36:43 EST 2010
1.pattern=slk
1.use=ALWAYS
1.cmd=C:\Program Files\Microsoft Office\Office12\EXCEL.EXE
2.pattern=xls
```
This file association depends on the specific version of the application you may have installed on your PC. Use manual configuration below to change it to your installed version.

**Method 2:**

To Add a File Association

From the menu bar:

- Go to Options, File Associations
- Type pattern extension in Pattern box
- Click “Select” and then browse to the desired program location
- Highlight program executable and then click the “Open” button
- Click “Add” and then click “OK”
To Edit a File Association

From the menu bar:

- Go to Options, File Associations
- Highlight an existing File Association
- Click “Select” and then browse to the desired application location
- Highlight application executable and then click the “Open” button
- Click “Edit” and then click “OK”