



Version 6.0

Last Updated: 27 June 2014

## Only for customers who have upgraded their *Amlib Client* to Version 6.0 and are using the SIP2 Manager

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#### **Support:**

Australia: 1300 260 795 (Local call cost in Australia)

support-amlib@oclc.org Amlib Help Desk (TOPDesk):

https://servicedesk.oclc.org/tas/public/

**OCLC Amlib Support Documentation:** 

https://www.oclc.org/support/services/amlib.en.html

#### Sales:

Australia: 1300 260 795 (Local call cost in Australia)

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Fax: +61 (0) 3 9929 0801 Email: sales-amlib@oclc.org

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#### **WELCOME**

Welcome to the Amlib SIP2 Manager 6.0 Installation Guide.

This guide contains information on how to install the *Amlib SIP2 Manager* and its associated *Amlib Configuration Manager*. It also contains instructions on how to setup the SIP2 Server to run as a Service.

#### **OVERVIEW**

The Amlib SIP2 Manager module is a new module, is an enhancement to the current DIY/SIP2 Amlib Interface. It provides a process to convert current DIY parameters over to the new application. This will take place during the Version 6.0 upgrade or can be done later through the program if preferred.

#### **Applications**

In addition to the *Amlib* client, there are two applications provided by *OCLC (UK)* Limited that users need to install to implement the interface:

#### 1. Amlib SIP2 Manager

This application is used to configure parameters, messages, message values and fields

#### 2. Amlib SIP2 Server (run as a Service)

 This application runs the Amlib SIP2 Manager as a Windows Service (the Service is responsible for automatically executing the processes according to the defined schedules)

In addition to the above applications, there is a separate *Amlib Configuration Manager* application (installed at the same time) which is used to configure the connection between the selected *Amlib SIP2 Manager* application(s) and the *Amlib* SQL databases.

This guide shows you how to install the Amlib SIP2 Manager (and how to set it up as a Service if desired), in addition to the installation (and configuration) of the *Amlib Configuration Manager*. There is a separate manual covering the operation of the Amlib SIP2 Manager module itself.

#### BEFORE YOU BEGIN THE INSTALLATION...

#### Read the Installation Notes First

Please carefully read the entire installation guide prior to commencing the actual *Amlib SIP2 Manager* Client release installation.

If you have any questions please contact:

**Online Help Desk and Access:** 

https://servicedesk.oclc.org/tas/public/index.jsp

For Log in and password details contact Support:

**Amlib Support:** 

Email:

support-amlib@oclc.org

Telephone:

1300 260 795

#### **Frequently Asked Questions**

Question: Do I need a serial key to install the Amlib SIP2 Manager module?

**No**. A serial key is not required to install the Amlib SIP2 Manager module, however a serial key **IS** required to configure your SIP2 devices. Please contact Amlib support for this using the details above. A serial key will be issued for the number if device licenses your site has purchased.

Question: Do I need to upgrade my Amlib client?

Yes. The primary *Amlib* client must first be updated to *Amlib 6.0* – the new *Amlib SIP2 Manager* client cannot be run on previous versions of the *Amlib* client.

#### **INSTALL THE AMLIB SIP2 MANAGER**

The Amlib SIP2 Manager can be installed on either the Amlib server and/or a local PC.

#### Step 1: Install Amlib SIP2 Manager Application

The Amlib SIP2 Manager installer is available on the OCLC Website, under <u>Downloads and Software Updates>Version 6.0> Setup Program> SIP2 Service</u>:
 <a href="https://www.oclc.org/support/services/amlib/downloads-software-updates/version6-0/setup-programs.en.html">https://www.oclc.org/support/services/amlib/downloads-software-updates/version6-0/setup-programs.en.html</a>

(Please contact Amlib Support if you do not have a login to this website)

- 2. Save the AmlibSIP2Manager.msi on your Amlib server
- 3. Double-click the **AmlibSIP2Manager.msi** to launch the Setup Wizard the <u>Amlib SIP2</u> Manager screen will open displaying the **Welcome** message:



4. Click the **Next** button – the Destination Folder screen will be displayed:



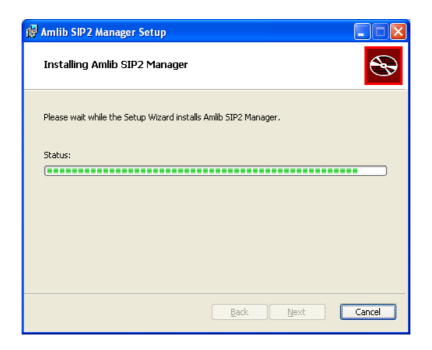
The Setup Wizard will search for the existing drive where the Amlib client is currently installed.

If the folder displayed IS NOT correct then click the **Change...** button to manually setup the location of the *Amlib SIP2 Manager* folder

5. Click the **Next** button – the installation wizard is now ready to install the SIP2 Manager



6. Click the **Install** button to begin the installation – the Setup Wizard will now begin installing the *SIP2 Manager* (and the *Amlib Configuration Manager*)





7. When the installation has been completed, the following message will be displayed: **Completed the Amlib SIP2 Manager Setup Wizard** 



- 8. Ensure the Launch Configuration Manager box is ticked
- 9. Click the Finish button

The Setup Wizard will close (and the Amlib Configuration Manager will be automatically launched).

#### Step 2: Configure the Amlib Configuration Manager

The *Amlib Configuration Manager* eliminates the need for separate **Amlib.ini** and **SQL.ini** files to connect the *SIP2 Manager* to the *Amlib* SQL databases.

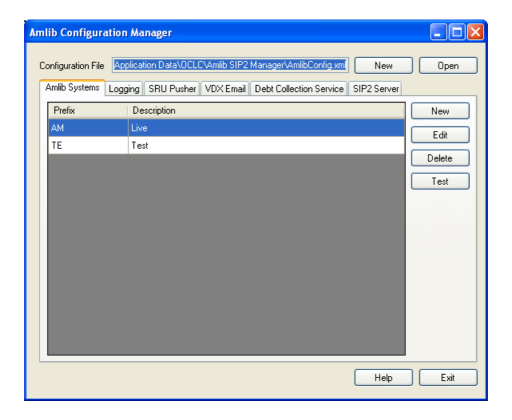
**Please Note:** Due to the additional extra security measures on *Windows Server 2008, Windows 7* and *Vista*, you may need to edit the installation's access control list settings before being able to edit the **AmlibConfig.xml** file.

#### Set Up Database Configuration

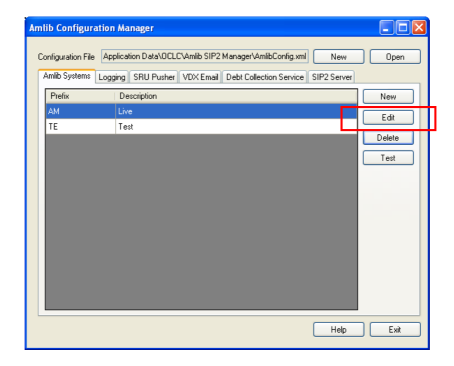
1. Launch the Amlib Configuration Manager

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- 2. If there is no <u>Configuration File</u> open, click on the **Open** button and locate the *SIP2 Manager* **AmlibConfig.xml** file it should be located in the same folder as your *Amlib SIP2 Manager*logging files (for example: **C:\ProgramData\OCLC\Amlib SIP2 Manager**)
  - Amlib SIP2 Manager users should access the AmlibConfig.xml in the Amlib SIP2
     Manager folder
- 3. Once opened, the AM and TE databases will display as default
  - Please Note: This configuration automatically has the AM (Live) and TE (Test)
    databases defined (but not set)
- 4. In the <u>Amlib Systems</u> tab, highlight the **Live** or **Test** database connector and click the **Edit** button the <u>System Editor</u> will open



5. If your database prefix is not 'AM' add a new connector by selecting the **New** button. On the <u>General</u> tab, enter the **Prefix** and a **Description**, otherwise continue with **step 6** 



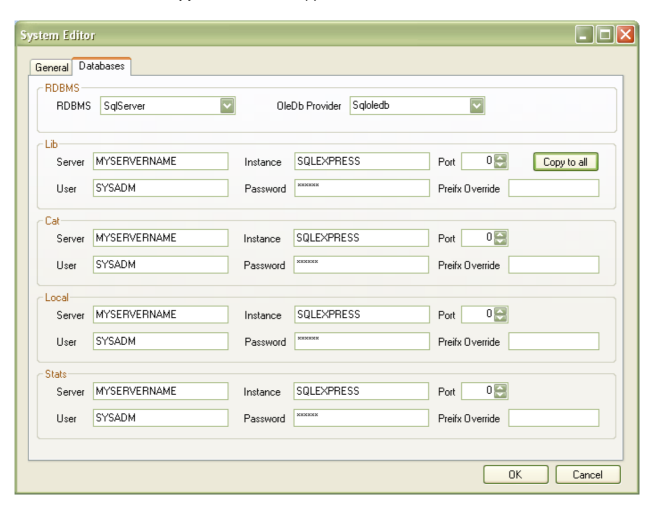
- 6. On the Databases tab, enter the following details:
  - Choose the details for the RDBMS and OleDbProvider from the drop-down boxes



• Enter the details for the <u>Lib</u> database



- Server enter the name of the **Server** running your *Amlib* databases
- Instance enter an Instance (only if required otherwise leave as **Default**)
- Port enter a Port number (if required otherwise leave as 0 [for unused])
- <u>User</u> enter the **Username** for the database connection
- <u>Password</u> enter the **Password** for the database connection the username and password should be the same as that the login for your other *Amlib* databases.
   **SYSADM/SYSADM** is the default login for most *Amlib* database setups.
- Click the Copy to all button to copy the details to the other database fields

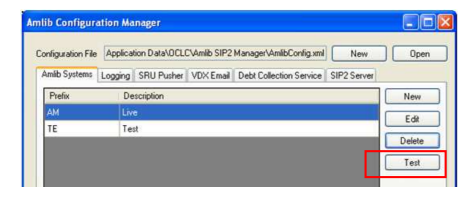


7. Click the **OK** button once complete – the <u>System Editor</u> window will close

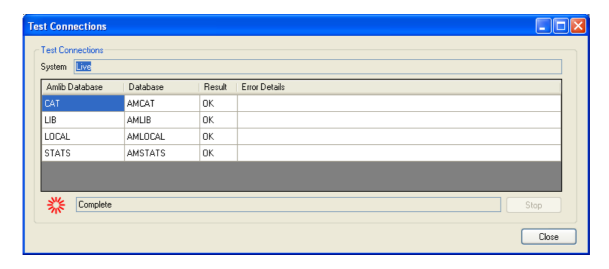
#### Testing

Once complete, the connection can be tested:

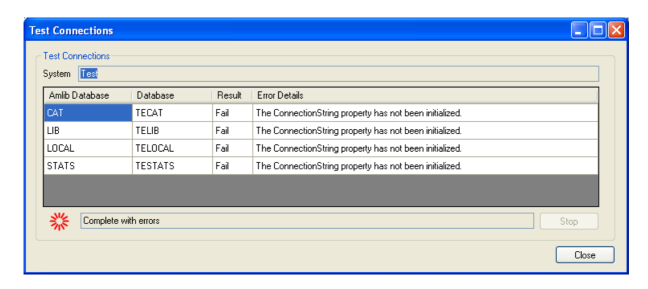
1. Highlight the relevant database – for example: **AM** – and click the **Test** button



- 2. The <u>Test Connections</u> window will display with the result if errors occur, the reason will display in the <u>Error Details</u> column:
  - a. Test successful all Results = OK:



• Test unsuccessful – all Results = Fail with Error Details shown:



- 3. Click the Close button to close the Test Connections screen
- 4. Click the **Exit** button when complete

The *Amlib SIP2 Manager* has now been installed and its connection to the *Amlib* SQL databases configured.

#### **INSTALL THE SIP2 SERVER SERVICE**

The *Amlib SIP2 Server* can be set up to run as a service. The service should be installed on a *Windows* Server operating system that has access to the server containing your *Amlib* databases.

#### Step 1: Install Amlib SIP2 Service

1. The *Amlib SIP2 Service* installer is available for use after the installation of Version 6.0 on the OCLC Website, under

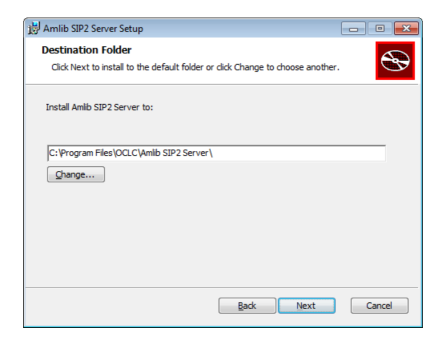
Downloads and Software Updates>Version 6.0> Setup Program> SIP2 Service: <a href="https://www.oclc.org/support/services/amlib/downloads-software-updates/version6-0/setup-programs.en.html">https://www.oclc.org/support/services/amlib/downloads-software-updates/version6-0/setup-programs.en.html</a>

(Please contact Amlib Support if you do not have a login to this website).

- 2. Download the AmlibSIP2Service.msi and save it on your Amlib server
- 3. Double-click the **AmlibSIP2Service.msi** to launch the Setup Wizard the <u>Amlib SIP2 Manager</u> screen will open displaying the **Welcome** message:



4. Click the **Next** button – the <u>Destination Folder</u> screen will be displayed



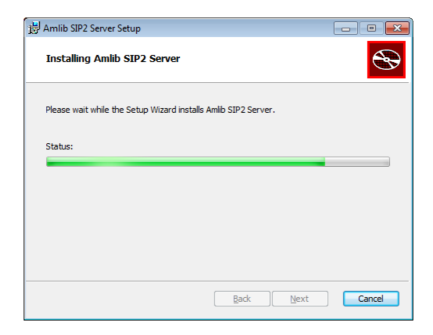
The Setup Wizard will search for the existing drive where the *Amlib* client is currently installed.

If the folder displayed IS NOT correct then click the **Change...** button to manually setup the location of the *Amlib SIP2 Manager Server* folder

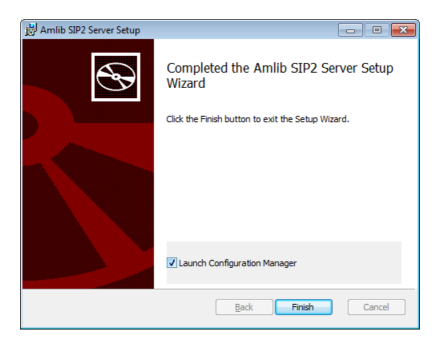
5. Click the **Next** button – the installation wizard is now ready to install the *SIP2 Server* 



6. Click the **Install** button to begin the installation – the Setup Wizard will now begin installing the *SIP2 Server* (and the *Amlib Configuration Manager*)



7. When the installation has been completed, the following message will be displayed: Completed the Amlib SIP2 Manager Service Setup Wizard



- 8. Ensure the Launch Configuration Manager box is ticked
- 9. Click the **Finish** button

The Setup Wizard will close (and the Amlib Configuration Manager will be automatically launched).

#### Step 2: Configure the Amlib Configuration Manager

The *Amlib Configuration Manager* eliminates the need for separate **Amlib.ini** and **SQL.ini** files to connect the *SIP2 Service* to the *Amlib* SQL databases.

#### Set Up Database Configuration

1. Launch the Amlib Configuration Manager

The *Manager* should already be connected to the **AmlibConfig.exe** <u>Configuration File</u> being used by the *SIP2 Manager* or *Service, SRU Pusher, VDX ILL Email* application.

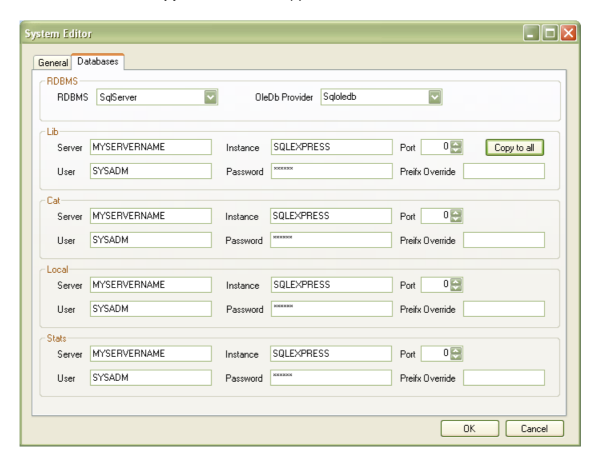
- 2. If there is no <u>Configuration File</u> open, click on the **Open** button and locate the *SIP2 Manager* **AmlibConfig.xml** file it should be located in the same folder as your *Amlib SIP2 Manager* files (for example: C:\Program Files\OCLC\Amlib SIP2 Server)
  - Amlib SIP2 Server users should access the AmlibConfig.xml in the Amlib SIP2 Server folder:
- 3. Once opened, the AM and TE databases will display as default
  - Please Note: This configuration automatically has the AM (Live) and TE (Test)
    databases defined (but not set)
- 4. In the <u>Amlib Systems</u> tab, highlight the **Live** or **Test** database connector and click the **Edit** button the <u>System Editor</u> will open
  - To add a new connector, select the **New** button
- 6. On the <u>General</u> tab, enter the **Prefix** and a **Description** (new connectors only)
- 5. On the <u>Databases</u> tab, enter the following details:
  - Choose the details for the RDBMS and OleDbProvider from the drop-down boxes



• Enter the details for the Lib database



- <u>Server</u> enter the name of the **Server** running your *Amlib* databases
- <u>Instance</u> enter an **Instance** (only if required otherwise leave as **Default**)
- Port enter a Port number (if required otherwise leave as **0** [for unused])
- <u>User</u> enter the **Username** for the database connection
- <u>Password</u> enter the **Password** for the database connection the username and password should be the same as that the login for your other *Amlib* databases.
   **SYSADM/SYSADM** is the default login for most *Amlib* database setups.
- Click the Copy to all button to copy the details to the other database fields

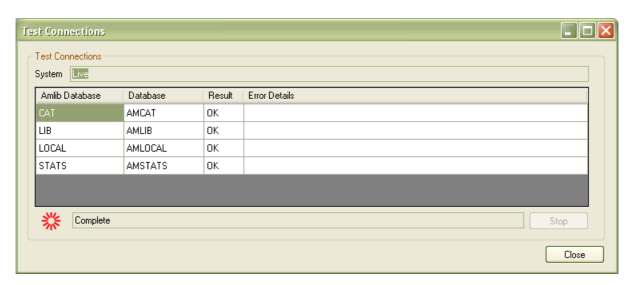


6. Click the OK button once complete – the System Editor window will close

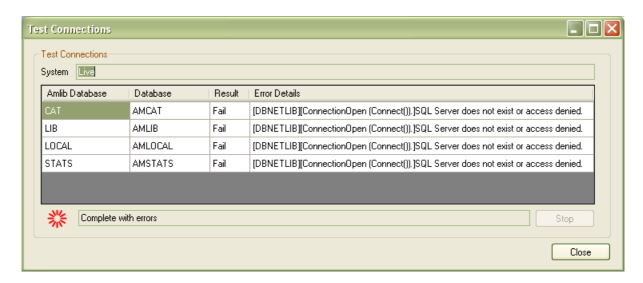
#### Testing

Once complete, the connection can be tested:

- 1. Highlight the relevant database for example: **AM** and click the **Test** button
- 2. The <u>Test Connections</u> window will display with the result if errors occur, the reason will display in the <u>Error Details</u> column:
  - a. Test successful all Results = OK:



• Test unsuccessful – all Results = Fail with Error Details shown:



3. Click the **Close** button to close the <u>Test Connections</u> screen

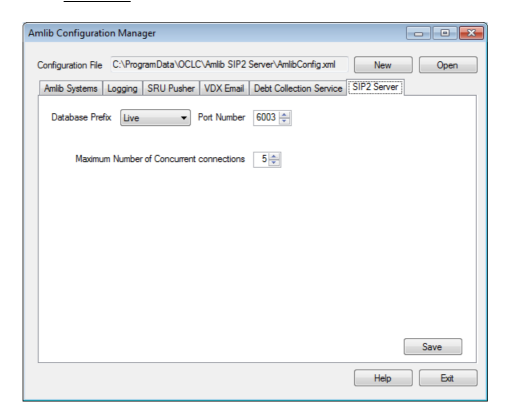
The *Amlib SIP2 Server* has now been installed and its connection to the *Amlib* SQL databases configured.

#### Step 3: Configure the SIP2 Server Tab

**Please Note:** This tab should only be configured by users running the *Amlib SIP2 Server*. It allows the user to set the *Amlib SQL* database to be used by the *Amlib SIP2 Manager Service*.

Users who have installed the *Amlib SIP2 Manager* ONLY **do not** have to change any settings on this tab.

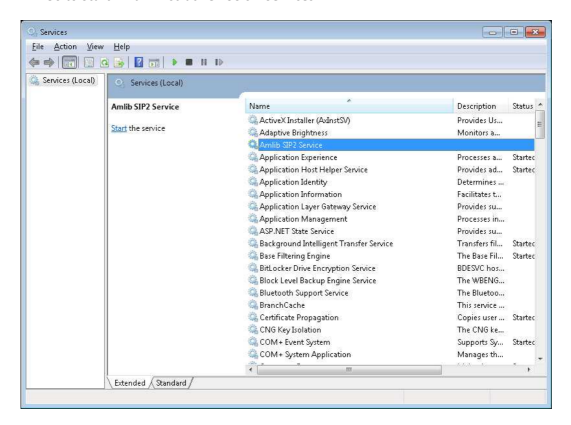
1. Select the SIP2 Server tab



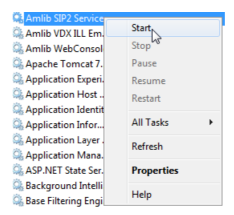
- 2. Select the <u>Database Prefix</u>: **Live** or **Test** (select **Live** when the service is ready for full implementation) if you have set up additional database connectors, they too can be selected
- 3. Enter the **Port Number** that the service is going to listen to. Generally low number ports are used as they are out of the range of defined ports, so 6000-6009 for example
- 4. Set the **Maximum Number of Concurrent connections**. A guide for setting this would be the number of SIP2 devices you have, plus a few extra if you have eBooks or systems that are accessed concurrently by several connections
- 5. Click the **Save** button to save the settings
- 6. Click the Exit button when complete
- 7. The Amlib SIP2 Server settings are now complete

#### Step 4: Start the SIP2 Service

1. Go to Start > Administrative Tools > Services



2. Right click on the Amlib SIP2 Service and select Start



- 3. The service should now be running and ready for configuration with the Amlib SIP2 Manager
- 4. Please see the Amlib SIP 2 Manager Getting Stated Guide after installing both the SIP2 Manager and SIP2 service on the OCLC Website, under <u>Downloads and Software</u> <u>Updates>Version 6.0> Installation Guides> SIP2 Service</u> <u>https://www.oclc.org/url/notfound?d=http://www.oclc.org/support/services/amlib/downloads-software-updates/version6-0.en.html</u>