



# Amlib SIP2 Manager and Service Installation Guide

Version 6.2

Last Updated: 7 April 2016

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# WELCOME

Welcome to the *Amlib SIP2 Manager 6.2* Installation Guide. You must be on **Amlib Client 6.2** before installing this.

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, it 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 6.2 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.

**NOTE**: If you are re-installing this newer version, uninstall current version. All your listeners and setup will remain un-changed. *All you will need to do is to use the configuration manager to re-connect the service to your database, as part of the install process.* 

# 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://oclc.topdesk.net/tas/public/login/form

# For Log in and password details contact Support:

# **Amlib Support:**

Email:

support-anz@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 6.2*– the new *Amlib SIP2 Manager* client cannot be run on previous versions of the *Amlib* client.

- As part of the new 6.2version of SIP2 Manager and SIP2 Services a new Login request/response 93/94 message has been added for those using 3M vendor products that requires a login.
- In order to take advantage of this upgrade you will either need to upgraded Amlib Client to version 6.2and install the new SIP2 Manger and Services
- OR If you do not wish to upgrade your Amlib Client at this point in time, but still would like to take advantage of this upgrade to SIP2 Manager and Services.
- Then Install the new SIP2 manager and SIP2 services and then please contact Amlib Support via TopDesk and request a script that will be required for this to work correctly - the script you need is 'AddLoginToSIP2MasterTables.sql' script.

# Question: If I am installing this newer version, do I need to uninstall my current Sip2 Manager and Service?

**Yes.** If you are re-installing this newer version, uninstall your current version of SIP2 Manager and Service.

# Question: Will I have to start over and set up all my listeners and devices, if I install this new version of SIP2 manager and Service?

**No.** All your listeners and setup will remain un-changed. All you will need to do is to use the configuration manager to re-connect service to your database as part of the install process.

# 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 <u>Amlib SIP2 Manager installer</u> is available on the OCLC Website, under <u>Downloads-Software-Updates > Version6-2 > Setup-programs Tab</u> (Please contact Amlib Support if you do not have a login to this website)
- 2. Save the OCLC.AMLIB.SIP2ManagerInstaller.msi on your Amlib server
- Double-click the OCLC.AMLIB.SIP2ManagerInstaller.msi to launch the Setup Wizard the Amlib SIP2 Manager screen will open displaying the Welcome message:



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

🛃 Amlib SIP2 Manager Setup	- • •
Destination Folder Click Next to install to the default folder or click Change to choose another.	Ð
Install Amlib SIP2 Manager to:	
C:\Program Files (x86)\OCLC\Amlib SIP2 Manager\ Change	
Back Next	Cancel

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

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



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

😸 Amlib SIP2 Manager Setup	
Ð	Completed the Amlib SIP2 Manager Setup Wizard
	Click the Finish button to exit the Setup Wizard.
	V Launch Configuration Manager
	Back Finish Cancel

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



- 7. Ensure the Launch Configuration Manager box is ticked
- 8. 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 *Windows 8*, 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

Amlib Configur	ation Manager	
Configuration File Amlib Systems	Application Data/OCLCVanitb SIF2 ManagerVanitbConfigured New Logging SRU Pusher VDX Email Debt Collection Service SIF2 Serve	Open er
Prefix	Description	New
AM	Live	Edit
TE	Test	Delete
		Test
	Help	Exit

- 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** 

General Datab	ases
Prefix	
Prefix	SIP
Description	SIP2 Testing

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

System Editor				
General Dat	abases			
RDBMS RDBMS	SqlServer	OleDb Provider	Sqloledb	

• Enter the details for the Lib 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

RDBMS	SqlServer	Cle	Db Provider Sqloledb	
.b				
Server	MYSERVERNAME	Instance	SQLEXPRESS	Port 0 🔛 Copy to all
User	SYSADM	Password	жассаров	Preifx Override
Cat				
Server	MYSERVERNAME	Instance	SQLEXPRESS	Port 0 😭
User	SYSADM	Password	посезосе	Preifx Override
.ocal				
Server	MYSERVERNAME	Instance	SQLEXPRESS	Port 0
User	SYSADM	Password	жарскаров	Preifx Override
Stats				
Server	MYSERVERNAME	Instance	SQLEXPRESS	Port 0
User	SYSADM	Password	NOCEDOE	Preifx Override

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

Amlib Configura	tion Manager	
Configuration File	Application Data\OCLC\Amlib SIP2 Manager\AmlibConfig.xml	Open
Amlib Systems	Logging SRU Pusher VDX Email Debt Collection Service SIP2 Server	
Prefix	Description	New
AM	Live	Edt
TE	Test	
		Delete
		Test

- 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 <u>Result</u>s = **OK**:

Amlib Database	Database	Result	Error Details
CAT	AMCAT	OK	
LIB	AMLIB	OK	
LOCAL	AMLOCAL	OK	
STATS	AMSTATS	OK	

• Test **unsuccessful** – all <u>Result</u>s = **Fail** with <u>Error Details</u> shown:

Amlih Database	Database	Besult	Frror Details
CAT	TECAT	Fail	The ConnectionString property has not been initialized.
LIB	TELIB	Fail	The ConnectionString property has not been initialized.
LOCAL	TELOCAL	Fail	The ConnectionString property has not been initialized.
STATS	TESTATS	Fail	The ConnectionString property has not been initialized.
🔆 Complete	with errors		Stop

- 3. Click the **Close** button to close the <u>Test Connections</u> 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. <u>The Amlib SIP2 Service installer</u> is available for use on the OCLC Website, under <u>Downloads-Software-Updates < Version6-2 > setup-programs tab</u>

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

- 2. Download the OCLC.AMLIB.SIP2ServiceInstaller.msi and save it on your Amlib server
- 3. Double-click the OCLC.AMLIB.SIP2ServiceInstaller.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 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 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

闄 Amlib SIP2 Server Setup	
Ð	Completed the Amlib SIP2 Server Setup Wizard
	Click the Finish button to exit the Setup Wizard.
	✔ Launch Configuration Manager
	Back Finish Cancel

- 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 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

) Services			
Eile Action View	Help		
(+ +) 🗔 🗎 🕻	à 🔒 🛛 📰 🕨 🗰 🕕	Þ	
🔍 Services (Local)	<ul> <li>Services (Local)</li> </ul>		
	Amlib SIP2 Service	Name	Description Status
	Start the service	ActiveX Installer (AdnstSV)     Adaptive Brightness     Adaptive Brightness	Provides Us Monitors a
		Application Host Helper Service     Application Host Helper Service     Application Host Helper Service     Application Information     Application Information     Application Information     Application Management     Application Management     Application Management     Application Management     Application Management     Application Management     Background Intelligent Transfer Service	Processes a Startec Provides ad Startec Determines Facilitates t Provides su Provides su Transfers fil Startec The Base fil Startec BDESVC hot Transfers fil Startec
		Soloci Level sackup Engine Service Soloci Level sackup Engine Service Soloci Service Collision Certificate Propagation Collision Collis	The Bluetoo This Bluetoo This service Copies user Startec The CNG ke Supports Sy Startec Managements
		K m	+
	Extended (Standard /		

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

Amlib SIP2 Service	
Amlib VDX ILL Em.	Start
Amlib WebConsol	Stop 15
🔍 Apache Tomcat 7.	Pause
Application Experi.	Resume
Application Host	Restart
Application Identit	
Application Infor	All Tasks
Application Layer	Refrech
Application Mana.	Nerrestr
ASP.NET State Ser.	Properties
🔍 Background Intelli	
🖓 Base Filtering Engi	Help

- 3. The service should now be running and ready for configuration with the Amlib SIP2 Manager
- Please see <u>the Amlib SIP 2 Manager Getting Stated Guide</u> after installing both the SIP2 Manager and SIP2 service on the OCLC Website, under From <u>Documentation > How-to-guides > Sip2 Manager and Service</u>