OpenReports
Installation / Upgrade Guide

- For Oracle & SQL Server

Version 6.3

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WELCOME

Welcome to the OPENReports Installation Guide.

OVERVIEW

The installation of the Open Reports involves the following steps:

1. Install OPENReports
2. Configure Database Connection

Note: It can be installed on the Amlib server or a separate server depending whether it’s to be for internal use or external use

BEFORE YOU BEGIN THE INSTALLATION...

Before Installing OpenReports you must have upgraded to or installed Amlib Version 6.3 on your server. Do not install this program if not on Amlib 6.3.

This install is primarily so those on Oracle can install this new reporting Tool and use it on their system. If you do not have OpenReports installed, you can also use this installer for SQL installs as well. This installer can also be used as an upgrade installer, as it will detect your settings and only add anything new in this version.

Read the Installation Notes First

Please carefully read the entire installation guide prior to commencing the actual OPENReports installation.

If you have any questions please log a support call on TOPdesk https://oclc.topdesk.net/tas/public/login/form

If you do not know your TOPdesk login please email support-anz@oclc.org and we will send it to you.

Serial Numbers Required for Installation of Amlib Modules

The OPENReports installation requires a Serial key. Your library is covered for installation & use of OPENReports by your Library’s Amlib licence. Please contact Amlib Support via Topdesk https://oclc.topdesk.net/tas/public/login/form before commencing the installation to receive this Serial key. If you are upgrading a serial Key is not required.
|                 | • Windows 7, Windows 8, Windows 10 |
| .Net Framework  | • 4.0 or later including Web Server (IIS) Support and HTTP Activation |
| IIS             | • 6.0 or later with ASP.net support installed |
| Java runtime    | • 6.0 or later |
| Memory (RAM)    | • Minimum 4GB |
| Browser         | • IE 10 or higher  
|                 | • Chrome, Firefox, Opera |
| JavaScript      | • Must be activated |
| Cookies         | • Must be activated  
|                 | • Automatic mobile device detection does not work without cookies. When cookies are disabled, the site can’t store culture information [for example, the language that is selected and the date settings] and the login information is stored in a way that is considered to be unsafe. |
SECTION 1: PRE REQUISITES

If not installed already you must first install Adobe Acrobat Reader

IIS with ASP.NET support must also be installed. For information on how to complete this please see Appendix A and B.

SECTION 2: INSTALL OPENREPORTS

Install OCLC OpenReports

OpenReports Software can all be found in the Version 6.3 folder, here under the ‘Set up Programs’ tab in the Amlib support section on the OCLC.org website.

1. Run installer OCLC.REPORT.OpenReportsSetup.exe – the installer main view screen will display:

2. Select Options - the options view screen will display [if this is an upgrade you can skip these next steps, as your settings will have already been detected, when installer finishes, select exit and begin to use OpenReports]

3. Enter the IIS host name, this should be the host name of the server/computer or if it is only to be accessed via network or a public domain name e.g.: http://library.yourinstitution.com

4. Enter the IIS port number you have assigned to OPENReports.
   Note: if you have instances of NetOPAC or OpenOPAC installed ensure there are no confusion between the port numbers. Each application will need its own port number

5. Enter your Serial Key provided by OCLC
6. Select **Close** – the installer main view will display with the option to start the installation process enabled:

7. Select **Click to start installation**....

8. On completion of the installation a Complete message is shown on the installer main view:

9. Select **Exit** to finish the installation
SECTION 3: CONFIGURE DATABASE CONNECTION

SQL Databases Customers

1. Open a browser and enter the OpenReports URL. Enter http:// host name: port number as provided in section 1, step 5 for example: http://library.yourinstitution.com:85/

2. Select the Change connection button on the top right-hand corner - the database connection screen will display:

3. Then Select which database Type you will be using SQLServer

Set up the connection string for the databases being used – SQLServer settings below

4. Update the following field:
   a. Leave the Authorisation Service as default:
b. Update each Database connection string line to reflect your database setup:

Connection Strings for SQL SERVER:

a.  **Id:** Leave as default

b. **Database Name:**
   Type in Database name e.g. AMCAT, AMLIB, AMLOCAL, AMSTATS

c. **Schema Name**  Leave as default

d. **Connection String:**
   Data Source=\*\*\*;uid=\*\*\*;pwd=\*\*\*;initial catalog=\*\*\*;

Enter the **host name** e.g library.yourinstitution.com

Enter the Amlib database user id & password by default uid =SYSADM pwd=SYSADM

To ensure the database connection string have been entered correctly select the **Test** button.

i. On entering the database connection correctly, the following message will appear:

```
Connected successfully to the database
```

ii. On entering the database connection in-correctly the following message will appear:

```
Database name is invalid
```

*See: Issue 1: Database name Error* for resolution
Oracle Database customers:

5. Open a browser and enter the OpenReports URL. Enter http:// host name: port number as provided in section 1, step 5 for example: http://library.yourinstitution.com:85/

6. Select the Change connection button on the top right-hand corner - the database connection screen will display:

7. Then Select which database Type you will be using Oracle

8. Set up the connection strings for the databases being used updating each Database connection string line to reflect your database setup:

Connection strings for Oracle

Data Source=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=x1)(PORT=x2))(CONNECT_DATA=(SERVICE_NAME=x3)));Integrated Security=x4;User ID=x5;Password=x6;

X1 = enter the hostname of the server where Oracle is running e.g. oracleserver.yourlibrary.com
X2 = enter the database port of your Oracle instance (default=1521)
X3 = enter your Oracle service name (see tnsname.ora or listener.ora)
X4 = true if you want to use the operating systems (Windows) security, false if you want to use a supplied username and password
X5 = if x4 is set to false, you must supply a valid database username
X6 = if x4 is set to false, you must supply a valid database password

To ensure the database connection string have been entered correctly select the Test button.

i. On entering the database connection correctly, the following message will appear:

![Connected successfully to the database]

ii. On entering the database connection in-correctly the following message will appear:

![Database name is invalid]

See: [Issue 1: Database name Error](#) for resolution

9. If all database connection strings have been tested correctly select the Save button
10. Select the Close button to complete the setup
APPENDIX A: INSTALLATION OF REQUIRED .NET COMPONENTS

Windows Server 2012

1. On the Start page > Select Server Manager Tile > Select OK.
2. In Server Manager > select Dashboard > Select > Add roles and features.
3. In the Add Roles and Features Wizard [on the Before you begin page] > Select Next.
4. On the Select installation type page > select Role-based or feature-based installation > Select Next.
5. On the Select destination server page > select a server from the server pool > select your server > Select Next.
6. On the Select server roles page, expand Application Server and ensure the following is installed:
   - .NET Framework 4.5 (Installed)
   - COM+ Network Access
   - Distributed Transactions
   - TCP Port Sharing
   - Web Server (IIS) Support (Installed)
   - Windows Process Activation Service Support
     - HTTP Activation (Installed)
     - Message Queuing Activation
     - Named Pipes Activation
     - TCP Activation

7. On the next page make sure the following are installed:
   - .NET Framework 3.5 Features (Installed)
     - .NET Framework 3.5 (includes .NET 2.0 and 3.0)
     - HTTP Activation
     - Non-HTTP Activation
     - .NET Framework 4.5 Features (Installed)
     - .NET Framework 4.5 (installed)
     - ASP.NET 4.5 (Installed)
     - WCF Services (Installed)
     - Background Intelligent Transfer Service (BITS)

Confirm and finalise installation, please note that you may require the Windows Server 2012 installation media to complete this installation

Windows Server 2008

Please run the .NET installer provided with the OpenOPAC installers.
APPENDIX B: INSTALLATION/CONFIGURATION OF IIS

Install IIS with .NET support on Windows Server 2012

1. On the Start page > Select the Server Manager Tile > Select OK.
2. In Server Manager > Select Dashboard > Select Add roles and features.
3. In the Add Roles and Features Wizard, [on the before you begin page] > Select Next.
4. On the Select installation type page > Select Role-based or feature-based installation > Select Next.
5. On the Select destination server page, select > Select a server from the server pool, > select your server > Select Next.
7. On the Select features page > Select Next.
8. On the Web Server Role (IIS) page > Select Next.
9. On the Select role services page, note the preselected role services that are installed by default, expand the Application Development node, and then > select ASP.NET 4.5. (If you installed .NET 3.5, select ASP.NET 3.5 also.)
10. On the Summary of Features to install page, confirm your selections, and then > Select Install.
11. In the Add features that are required for ASP.NET 4.5? box > Select Add Features.
   - The following additional features are added:
12. .NET Extensibility 4.5
13. ISAPI Extensions
14. ISAPI Filters
15. .NET Extensibility 3.5 (If ASP.NET 3.5 was selected)
16. > Select Next.
17. On the Confirm installation selections page > Select Install.
18. On the Installation progress page, confirm that your installation of the Web Server (IIS) role and required role services completed successfully, and then > select Close.
19. To verify that IIS installed successfully, type the following into a web browser:

   http://localhost

   The default IIS Welcome page is displayed.
Install IIS with .NET support on Windows Server 2008 or 2008 R2

1. Select Start > Administrative Tools > Select Server Manager.

2. In Roles Summary > Select Add Roles.

3. Use the Add Roles Wizard to add the Web server role.

4. On the Select Role Services page, note the preselected role services that are installed by default, and then select the following additional role services:
   - ASP.NET
   - .NET Extensibility
   - Request Filtering
   - ISAPI
   - ISAPI Extensions

5. On the Summary of Features to install page, confirm your selections > Select Install.

6. On the Installation Results page, confirm that your installation of the Web Server (IIS) role and required role services completed successfully > select Close.

7. To verify that IIS installed successfully, type the following into a Web browser:
   http://localhost
   You should see the default IIS Welcome page.

Install IIS with .NET support on Windows 7 and Windows Vista

1. Select Start > Select Control Panel.

2. In Control Panel > Select Programs > Select Turn Windows features on or off.

3. In the Windows Features dialog box, Select Internet Information Services to install the default features, and then select the following additional features:
   - ASP.NET
   - .NET Extensibility
   - Request Filtering
   - ISAPI
   - ISAPI Extensions

4. Select OK to close the Windows Features dialog box.

5. To verify that IIS installed successfully, type the following into a Web browser:
   http://localhost
   You should see the default IIS Welcome page.
APPENDIX C: TROUBLESHOOTING

Issue 1: Database name Error

Resolution: The above message indicate either the database name and/or connection string have been defined incorrectly.

Please verify the database name specified by checking the SQL.ini file inside your /Amlib folder on your server. The below example of the SQL.ini file indicate that the correct database name which are: AM6CAT, AM6LIB, AM6LOCAL, AM6STATS & AM6WEB that need to be entered into the ‘Connection Settings’ under the Database name field, and huynhpm needs to be entered into the connection string field:

**SQL Customers**

```
[Odbortz]

; The following is for the ODBC / SQLServer router. The DSN keyword will
; be the same as the System Data Source setup in the ODBC32 setup
; in Control Panel
longbuffer=2048
REMOTEUSERNAME=AM6CAT,DRIVER=Sql Server;SERVER=huynhpm\SQLEXPRESS;DATABASE=AM6CAT
REMOTEUSERNAME=AM6LIB,DRIVER=Sql Server;SERVER=huynhpm\SQLEXPRESS;DATABASE=AM6LIB
REMOTEUSERNAME=AM6LOCAL,DRIVER=Sql Server;SERVER=huynhpm\SQLEXPRESS;DATABASE=AM6LOCAL
REMOTEUSERNAME=AM6STATS,DRIVER=Sql Server;SERVER=huynhpm\SQLEXPRESS;DATABASE=AM6STATS
REMOTEUSERNAME=AM6WEB,DRIVER=Sql Server;SERVER=huynhpm\SQLEXPRESS;DATABASE=AM6WEB
```

<table>
<thead>
<tr>
<th>Id</th>
<th>Database name</th>
<th>Schema name</th>
<th>Connection string</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AM6CAT</td>
<td>dbo</td>
<td>Data Source=huynhpm;uid=sysadm;pwd=sys</td>
<td>Test</td>
</tr>
<tr>
<td>2</td>
<td>AM6LIB</td>
<td>dbo</td>
<td>Data Source=huynhpm;uid=sysadm;pwd=sys</td>
<td>Test</td>
</tr>
<tr>
<td>3</td>
<td>AM6LOCAL</td>
<td>dbo</td>
<td>Data Source=huynhpm;uid=sysadm;pwd=sys</td>
<td>Test</td>
</tr>
<tr>
<td>4</td>
<td>AM6STATS</td>
<td>dbo</td>
<td>Data Source=huynhpm;uid=sysadm;pwd=sys</td>
<td>Test</td>
</tr>
</tbody>
</table>

**Oracle Customers**

Here are some possible errors if the Oracle connection string is not correct.

Check the Host name if following error occurs

```
Exception in testconnection: ORA-12545: Connect failed because target host or object does not exist
```
Check the port number if following error occurs

Check the TNS service_name if following error occurs

Check the oracle username and password if following error occurs
Issue 2: Authorisation Service Connection Error

Resolution: The above message indicate that database name specified inside the ‘Connection Settings’ screen contains invalid characters.

Please verify the database name specified by checking the SQL.ini file inside your /Amlib folder on your server. The below example of the SQL.ini file indicate that the correct database name which are: AM6CAT, AM6LIB, AM6LOCAL, AM6STATS & AM6WEB that need to be entered into the ‘Connection Settings’ screen.
Issue 3: Error while trying to connect to Authorisation Service: Credential are invalid.

Resolution: The above message indicate that either the username and/or password entered are incorrect.

Please log into Amlib Client and go to **Main>Supervisor>Username**, and verify that the username exists within the ‘Username’ table and also password assigned is correct.

Please refer to the Amlib User Names Guide available on the OCLC website on how to add new & update existing login within Amlib.

Also check user Viewing buttons for OpenReports to ensure user has permissions to log in & use OpenReports

**Main > Supervisor > Usernames > Select Username > F8Choose > Viewing menu >OpenReports**

Then Select the Red buttons to turn them green, this will give user access to the different aspects of OpenReports; to Login they need the **Admin** viewing button