MESA Software

Installation Guide
MS Windows Binary Version

Electronic Radiology Laboratory
Mallinckrodt Institute of Radiology
510 South Kingshighway Blvd.
St. Louis, MO 63110
314.362.6965 (Voice)
314.362.6971 (Fax)

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# MESA Installation: Windows Binary

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7.1 MESA Test 1: Installation Test
1 Introduction
This document describes the installation procedure for MESA software for select MS Windows systems (NT 4.0, Windows 2000). Users reading this document have chosen to install the MESA software using pre-compiled binaries. Installation instructions for Unix binaries or from source code are found in other documents.

<table>
<thead>
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<th>Task #</th>
<th>Task</th>
<th>Section Reference (this document)</th>
</tr>
</thead>
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<tr>
<td>1</td>
<td>Verify operating system compatibility for MESA test tools</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Decide upon the target directory structure you will use (or use defaults)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Verify available disk space</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Verify previous versions of MESA test tools are not installed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Install Microsoft SQL Server (server license, not client)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Create SQL ODBC logins and passwords</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Install PERL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Install PERL module - date</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Install the Sun Java 2 Software Development Kit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Install MESA Test Tool software and scripts (includes necessary CTN software)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Build SQL database tables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Install the MESA Storage files</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Create Environment Variables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Begin executing test scripts by referring to IHE Test Plan documents</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1.1 Target Directory
MESA is designed to be installed in a target directory specified at build time. We use the environment variable MESA_TARGET for this directory; the default value is D:\mesa for Windows NT and Windows 2000 systems. Once the installation procedure is complete, all software depends only on executables, configuration files, data files in the target directory and files in the storage directory (see 1.2).

The target directory contains these subdirectories:

<table>
<thead>
<tr>
<th>Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bin</td>
<td>The compiled executable programs</td>
</tr>
<tr>
<td>db</td>
<td>Files for controlling database operations (Radiology base)</td>
</tr>
<tr>
<td>lib</td>
<td>Shared libraries loaded at runtime</td>
</tr>
</tbody>
</table>
logs | Logfiles for all MESA server applications
runtime | Configuration files for applications
mesa_tests | Scripts/data for test protocol
webmesa | A holding directory used for the second stage of the installation process.

### 1.2 Storage Directory

The MESA storage directory is used to store messages and datasets received from peer applications. For example, the MESA Image Manager will store images received from modalities in this directory. The default for this is `D:\mesa\storage`. The location of this directory is recorded in the environment variable MESA_STORAGE. We separate this from the target directory to give you more control over disk partitions on your system. The space required for this directory depends on the tests you perform; 100 slices of CT data require much more space than one small Nuclear Medicine study.

### 1.3 Disk Space

Users installing the MESA software will need to be aware of the disk requirements for the system. The table below summarizes the disk requirements for various parts of the system. If you want to use the default target directory and you have insufficient disk space in that partition, you can use soft links in the file system.

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Software</th>
<th>Space (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows XP, 2000, 2000 Server</td>
<td>Perl</td>
<td>30</td>
</tr>
<tr>
<td>Windows XP, 2000, 2000 Server</td>
<td>SQL Server</td>
<td>200</td>
</tr>
<tr>
<td>Windows XP, 2000, 2000 Server</td>
<td>Java JDK</td>
<td>55</td>
</tr>
<tr>
<td>Windows XP, 2000, 2000 Server</td>
<td>MESA Installation in target directory</td>
<td>50</td>
</tr>
<tr>
<td>Windows XP, 2000, 2000 Server</td>
<td>MESA Source Code when compiled (can be deleted after installation)</td>
<td>175</td>
</tr>
</tbody>
</table>

### 1.4 Uninstalling Previous Versions

There are no incremental upgrades to the MESA software. Each installation writes over the top of the previous installation (unless you choose to retain the old version in a separate directory). To remove a previous version:

- cd %MESA_TARGET%
db
- perl drop_mesa_tables.pl <sa login> <sa password> <server>
- Use Windows Explorer to delete all directories in %MESA_TARGET%

The first two steps remove existing MESA databases. The parameters <sa login> and <sa password> refer to the system administrator account for SQL Server. The <server> parameter is passed to the isql command and identifies the server name. If you are using interactive SQL (isql) with these parameters, the syntax is:

---

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isql -U <sa login> -P <sa password> -S <server>

For example:
  isql -U ctn -P ctn -S TBALL

The last step removes the installed binaries, libraries and data files.
2 MESA Internal Software Packages

The MESA libraries and applications are built on top of several other software packages. This section only describes those packages that are compiled into the MESA software. Sections 4 and 5 will describe other software packages (compilers) used to build MESA.

2.1 MIR Central Test Node (CTN) Software

The MIR Central Test Node (CTN) software is a public domain DICOM implementation that was originally funded by the RSNA and is maintained by MIR. This software is written in the “C” programming language and provides libraries that support various parts of the DICOM Standard or natural applications of the DICOM Standard. These include Information Object creation, encoding and parsing, network operations, DIMSE services and network operations. The CTN software also provides a number of simple test programs (transmit this image) and more complete applications (image server).

An extension to the CTN software called JAVACTN is used by the MESA software. A small set of Java classes are used to support some DICOM operations, such as Information Object manipulation. This software uses the Java Native Interface (JNI) to provide access to the CTN C libraries.

The CTN software requires some updates to satisfy the MESA design goals. An updated version of the CTN software is included with the MESA distribution.

2.2 HL7IMEXA

HL7IMEXA is a table-driven HL7 message builder/parser that has its origins at Columbia University. The Columbia implementation was called HL7IMEX. The software was modified by Allen Rueter of MIR and renamed HL7IMEXA. This software is written in the “C” language and supports message building and parsing, but no network operations. Minor changes are made to this package to support the C++ environment used by MESA and to correct some runtime problems.

2.3 Microsoft SQL Server

This relational database is a commercial product from the Microsoft Corporation. This is the database used by the MESA tools for Windows NT 4.0 and 2000 Server installations. This is a licensed product from Microsoft and requires the user to obtain the appropriate software and licenses. This software is not provided with the MESA tools and must be purchased separately. The MESA tools support SQL Server 7.0 under Windows NT 4.0 and SQL Server 2000 under Windows 2000 Server.

2.4 Xerces C

Xerces C is a library maintained by the Apache foundation used to parse XML data. Quoting from the Apache web page:
Xerces (named after the Xerces Blue butterfly) provides world-class XML parsing and generation. Fully-validating parsers are available for both Java and C++, implementing the W3C XML and DOM (Level 1 and 2) standards, as well as the de facto SAX (version 2) standard. The parsers are highly modular and configurable. Initial support for XML Schema (draft W3C standard) is also provided.

### 2.5 Apache Tomcat Web Server

The Apache Tomcat web server is maintained by the Apache foundation (www.apache.org). This web server is designed to support Java servlets and provides the mechanism we use for web applications.

### 2.6 ImageMagick

ImageMagick®, version 6.3.0, is a software suite to create, edit, and compose bitmap images. It can read, convert and write images in a variety of formats (about 100) including GIF, JPEG, JPEG-2000, PNG, PDF, PhotoCD, TIFF, and DPX. Use ImageMagick to translate, flip, mirror, rotate, scale, shear and transform images, adjust image colors, apply various special effects, or draw text, lines, polygons, ellipses and Bézier curves.

This software is found at [http://www.imagemagick.org/script/index.php](http://www.imagemagick.org/script/index.php). Not all tests require this software; please refer to the installation instructions in this document and the test instructions for specific actors.
3 Installation from Compiled Binaries

3.1 Database Installation


The MESA software is tested with Microsoft SQL Server 7.0 and SQL Server 2000. The MS SQL Server product provides a setup tool that guides you through the installation process. When the installation is complete, you will be able to interact with the server using interactive SQL and their GUI-based management tools. The MESA software communicates with the server using ODBC, and your PC must be configured to use that channel.

Before configuring the ODBC driver, you need to add a login to the Microsoft SQL Server system. This login is the login/password used by our software to connect to tables. You could use an existing account; the example we use is the account ctn with the password ctn. This is an account managed by SQL Server and not Windows. Use the SQL Server Enterprise Manager to add this new login (ctn/ctn if you follow our example).

Open the Control Panel folder and then open ODBC. For 2000 Server, you will find the ODBC control under Administrative Tools in the Control Panel. Select the "System DSN" tab. There will be a list of system data sources. There should be one called LocalServer which uses the SQL Server driver. This entry is created by the SQL Server installation procedure. Our server is configured with these values (set by the SQL Server setup program). You can choose a different login ID and password. The runtime notes will tell you how to communicate your values to the MESA software.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>LocalServer</td>
</tr>
<tr>
<td>Description</td>
<td>&lt;blank&gt;</td>
</tr>
<tr>
<td>Which server</td>
<td>local</td>
</tr>
<tr>
<td>Verify authenticity by ...</td>
<td>SQL Server authentication</td>
</tr>
<tr>
<td>Login ID</td>
<td>ctn</td>
</tr>
<tr>
<td>Password</td>
<td>ctn</td>
</tr>
</tbody>
</table>

The MESA software runs on the same machine as the SQL Server, so we use the local connection. We do not use the trusted connection option, but you might decide to do so depending on how you want to configure your system.

The database software uses the environment variable SQL_ACCESS to determine the 3 parameters needed to establish the connection to the SQL database. The format of this variable is:

<server name>:<login>:<password>

We use this at our site: LocalServer:ctn:ctn
If you do not define this environment variable, the LocalServer:ctn:ctn values are used by default. You might choose to use a different login name or password or a different scheme. If you choose to use the Trusted Server feature of the system, you can leave the login and password values blank in the SQL_ACCESS variable: "LocalServer:::".

The SQL Server has security features that allow the administrator to restrict access to tables in the database. You may find that you need to open up access to get the MESA software to operate properly. If the MESA applications complain about access privileges, you will need to use the SQL Enterprise Manager to give you access rights to the databases (insert, delete). There are several methods for allowing access. One simple method is to activate the Manage pulldown (in SQL Enterprise Manager) and select logins. For the login that you are using, alias that login as dbo (stands for database owner) for the databases you are using. That should give you the privileges you need. We also suggest you read the SQL Server documents to understand their security features (they will certainly explain them better than we can).

### 3.2 Perl Installation

Perl is available for Win32 systems at [http://www.activestate.com](http://www.activestate.com). We are using ActivePerl 5.6 on our systems. The Active State distribution comes in two versions. One requires the MSI installer and the other version has no uninstall feature. If either version is unacceptable to you, you can build the perl from source. Use the stable version (5.6 as of this document) that can be found at [www.perl.org](http://www.perl.org). We have installed this version in D:\perl.

The MESA distribution page contains a zip file with a version of perl that we compiled in our laboratory. You may also install this version of perl (5.6) by unzipping it in the appropriate directory.

#### 3.2.1 Additional Perl Modules

Version 8.0.0 of the MESA tools uses additional Perl modules. These can be found on the web distribution page. Install as follows:

| Date/Manip.pm | No need to install; included in mesa_tests/actors/rad/common/scripts. If you find a conflict with your perl installation (perl already has this module), remove the MESA copy. |

### 3.3 Install Java

Install the Sun Java 2 Software Development Kit (JDK) for version 5.0 or higher. The JRE is not sufficient. You need to obtain this from the Sun web server: www.java.sun.com. We are not allowed to redistribute the JDK.

Sun publishes several different versions of the JDK. As of Nov, 2006, we are using JDK 5.0 Update 9. Other versions would work, but will include more software than is required. We are specifically not using:

- JDK with NetBeans
- JDK with Java EE
- JRE
- Java Source Code

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3.4 Apache Tomcat Installation

The Apache Tomcat server is used by the MESA Information Source actor to supply summary information and documents in response to RID queries. Install version 5.0.28 or higher. The installation file that we provide is a Windows installation program from the apache site that is ready for installation.

The table below lists the installation directories that we use for testing. These values are not required, and you might choose different directories.

<table>
<thead>
<tr>
<th>System</th>
<th>Director</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 2000</td>
<td>C:\tomcat\Jakarta-5.0.28</td>
</tr>
</tbody>
</table>

3.4.1 JDBC Installation

The RID tests use Java servlets communicating with the SQL Server database through a JDBC connection. This requires the installation of the JDBC driver from Microsoft. The software version that you will need is SQL Server 2000 Driver for JDBC Service Pack 1

You can find this software on the Microsoft website. Follow these steps on the Microsoft web page:
1. Select Downloads (left flap)
2. Select Drivers (left flap)
3. In the search page, enter JDBC for the Keyword and select “Go”
4. You should see the list of drivers

We are testing with Service Pack 3.

Install the software per Microsoft’s instructions. On our system, the software is installed in C:\Program Files\Microsoft SQL Server 2000 Driver for JDBC. That installation directory is not important.

Copy the 3 jar files in the JDBC distribution lib directory to %TOMCAT_HOME%\common\lib. These three files are:
- msbase.jar
- mssqlserver.jar
- msutil.jar

3.5 OpenLDAP

OpenLDAP for PWP tests has been tested only on RedHat Linux systems. Contact the Project Manager for Internet testing.
3.6 Agfa/Philips DVT
The DICOM Validation Tool (DVT) is a software utility and a set of .NET components that will assist in testing DICOM conformance. MESA will use DVT to validate DICOM objects. You can download DVT at [http://www.dvtk.org](http://www.dvtk.org).

Install DVT by double-click on the downloaded exe file and follow the instructions. Install DVT in the default directory.

3.7 ImageMagick
The ImageMagick software is found at [http://www.imagemagick.org/script/index.php](http://www.imagemagick.org/script/index.php). This software is currently used to support tests of Acquisition Modalities in the NMI profile. Do not install this software unless that is relevant to your system.

The ImageMagick web site provides 4 binary installation versions. We chose this following version:

```
ImageMagick-6.3.0-5-Q16-windows-static.exe
```

Follow their installation instructions. Make sure the PATH variable is updated with the path to the ImageMagick executables. The MESA scripts make no assumptions about the location of the software and rely on the PATH variable.

3.8 MESA Installation
The pre-compiled version of MESA software is distributed as a zip file. This software can be installed using a normal account with no system privileges. All software is installed in the target directory (%MESA_TARGET%) and no files are installed in any system directories. No changes are made to the Registry.

Open the zip archive for the MESA binary distribution. Extract the files to the MESA default directory (D:\mesa). You may choose a different disk (and/or path); just be sure to adjust the direct names given below and to set the runtime environment when you use the software.

3.8.1 Completion for Sites Requiring Tomcat (e.g., RID Profile)
Complete the installation by copying MESA files to the Tomcat directory. You need to set the environment variables TOMCAT_HOME and MESA_TARGET appropriately. In the directory %MESA_TARGET%\webmesa\mesa-iti:

1. Edit the file web_w32_sqlserver.xml (use notepad).
2. Find the two different initialization parameters whose param-name is logPath. Change the first part of the param-value from D:\mesa to the directory where the MESA software is installed (i.e., the value for %MESA_TARGET%). Leave the segment that says \logs\info_src.log as is.
3. Find the two different initialization parameters whose param-name is jdbcConnectURL. Change the values for ServerName, User and Password in the URL to appropriate values for your system. If you use our normal conventions, these values would be LocalServer, ctn, ctn.

4. Find the one initialization parameter whose param-name is imagePath. Change the param-value to the partition and directory where you have chosen to install the MESA storage data. The default value is D:\mesa\storage.

5. To complete this installation step:
   
   ```
   cd %MESA_TARGET%\webmesa\mesa-iti
   install.bat
   ```
4 Build Databases

The installation procedure assumes you will build databases needed for all MESA tests. The first step is to create 10 databases for the various MESA actors/simulators. Use the SQL Enterprise Manager to create the following databases:

- adt
- expmgr
- rpt_manager
- ordplc
- exprcr
- syslog
- ordfil
- imgmgr
- xref_mgr
- mod1
- wkstation
- info_src
- mod2
- rpt_repos
- pd_supplier

Each database should be at least 5 MB in size. For each database, add the SQL server account configured in section 5.2 above as a db_owner. This will allow you to add and remove tables. Once the databases have been built, you need to create the tables in the databases. Use a DOS window and set the directory to %MESA_TARGET%\db. Execute the perl script:

```
perl create_mesa_tables.pl <login> <password> <server>
```

In the example that we use, login and password are both “ctn”. As mentioned previously, the login that you choose will need db_owner rights to create tables in the database. The server parameter is passed with the –S switch to isql; it is the name you have given your SQL server.

4.1.1 Load Databases with Test Data

The ITI tests require some initial data in the SQL database. There are two SQL files to load with this test data. You can load these using the command line, SQL interpreter (isql) or the SQL Query Analyzer. The data should be loaded into the info_src table:

```
isql -S <server> -Ulogin -Ppassword -D info_src < load_rid_data.sql
isql -S <server> -Ulogin -Ppassword -D info_src < load_doc_reference.sql
```

5 Install the MESA Storage Directory

The MESA storage directory is separate from the MESA_TARGET directory. We distribute separate zip files for installation. Use the table below to determine which files are appropriate for your installation.

<table>
<thead>
<tr>
<th>MESA Tests</th>
<th>Storage File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>MESA-storage-A (version)</td>
</tr>
<tr>
<td>Radiology/Mammography</td>
<td>MESA-storage-B (version)</td>
</tr>
</tbody>
</table>

To create the storage directory:
1. Set the environment variable $MESA_STORAGE
2. Create the top level storage directory
3. `mkdir %MESA_STORAGE%`
4. Install the MESA-A storage files (all domains)
5. Install the MESA-B storage files (if necessary)
6. Edit the file `%MESA_STORAGE%/ecg/ecg20304.xml`. This file has URLs that refer to the server info-src. Replace the server name with the name of the system running the Tomcat server in all URLs, or make a hostname entry to map the name info-src to that system.
6  Runtime Notes
There are environment variables that need to be set when you run the test scripts. These are discussed in previous sections of the document and listed again in the table below.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MESA_TARGET</td>
<td>D:\mesa (or another value of your choosing)</td>
</tr>
<tr>
<td>MESA_STORAGE</td>
<td>D:\mesa\storage (or another value of your choosing)</td>
</tr>
<tr>
<td>PATH</td>
<td>should include %MESA_TARGET%\bin and the path to perl</td>
</tr>
<tr>
<td>JAVA_HOME</td>
<td>D:\jdk1.3 (or another value of your choosing)</td>
</tr>
<tr>
<td>JAR_DIRECTORY</td>
<td>%MESA_TARGET%\lib</td>
</tr>
<tr>
<td>MESA_SQL_LOGIN</td>
<td>ctn (or other login of your choosing)</td>
</tr>
<tr>
<td>MESA_SQL_PASSWORD</td>
<td>ctn (or other password of your choosing)</td>
</tr>
<tr>
<td>SQL_ACCESS</td>
<td>LocalServer:ctn:ctn (consistent with values above)</td>
</tr>
<tr>
<td>MESA_OS</td>
<td>WINDOWS_NT (use this value; do not substitute, even on XP and 2000 systems)</td>
</tr>
</tbody>
</table>
7 Installation Test: MESA Class A Tests

Beginning with the 10.3.0 release, we have added an installation test to make sure that variables are set properly and the databases are installed. All actors tested with the MIR MESA software should run the tests documented in this section:

7.1 MESA Test 1: Installation Test

MESA Test 1 examines environment variables, some folders in the MESA_STORAGE area and checks that the databases can be opened by the MESA applications.

7.1.1 Instructions

To run this test, follow these steps using a DOS window or terminal emulator:

1. Set the current directory to $MESA_TARGET/mesa_tests/common/actors/all
2. Run the test script as follows:
   perl 1/eval_1.pl

7.1.2 Evaluation

The output of test 1 will be stored in 1/grade_1.txt. Examine the file. There will be several warning messages. The installation test is complete when the grade_1.txt file contains no error messages.

When the grade_1.txt file shows no error messages, submit that file to the Project Manager for evaluation.