



Volantis Mobility Server[™] **ver. 5.0**

Installation

Volantis Mobility Server™
Version 5.0

Volantis Mobility Server: Installation

Version 5.0

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Included software

Apache Software Foundation

Davisor Ltd

Free Software Foundation

Jaxen Project

Sun Microsystems Inc

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Installing Volantis Mobility Server

As an administrator, you work with separate installers and configuration tools for the component parts of Volantis Mobility Server Community edition - Multi-Channel Server (MCS), Media Access Proxy (MAP) and Message Preparation Server (MPS).

Media Access Proxy and Message Preparation Server are optional installations. MAP is required if you wish to transcode media to match device characteristics and. MPS is required if you wish to use push messaging with MCS.

Installation involves a number of steps, which are outlined here, and detailed in related topics.

Tip: Volantis Mobility Server Community Edition includes the Start here guide, which contains instructions for compiling the open source code, and quickly installing a working development system with Eclipse and Tomcat. Start here is available in both XHTML and PDF formats on the community documentation site.

Required software

MCS operates as an application within a web application server. The web application server you choose must be installed and working successfully before MCS can be used.

At design time, you define policies for devices, layouts, components and themes in an XML repository. The policy editors operate within the Eclipse Framework as a set of integrated plugins. The Eclipse Framework needs to be downloaded and installed before the policy editors can be used.

At runtime, the XML policy repository may also be deployed as a set of tables within a SQL database. If you wish to use a database as a repository you should have the client installed and working before you install MCS.

MAP requires a JNDI datasource to be configured in your application server. To enable caching of transcoded assets, you should install the Squid Internet Object Cache server. You can obtain Squid from <http://www.squid-cache.org/>.

Running the installers

The installation wizards steps you through a series of pages containing settings that correspond to the entries in the configuration files. Most pages in the wizards have default values, which serve to install a simple development system.

The wizards also offer options to store settings in a configuration file which may be used to do automatic, headless installs on additional machines.

Setting up your runtime repository

The MCS installation will create a `devices.mdpr` file that contains the MCS device repository information. You can access the repository with the Device Repository editor. Additionally, individual XML files are created as policies, and are constructed and modified in a default project.

If the policy repository needs to be deployed within a SQL database at runtime; appropriate users and tables will need to be created in the database management system, and any required XML policies will need to be imported into the database.

Completing the setup

The MCS configuration file is used to control the operation of MCS. However, the initial settings created by the installation process will normally be adequate.

This section deals with any other tasks required.

Verifying the MCS installation

Finally, you will want to be reassured that everything works. A sample 'welcome' JSP page is available to test your MCS installation.

Installing MAP

MCS relies on the Media Access Proxy (MAP) which also incorporates the ICS servlet for URL and STI transcoding services. MAP has a separate installer. When you have completed your MCS installation, you should install and configure MAP and ICS.

Installing MPS

The MPS installer collects the values required to configure channel adapters for several protocols, the installation location, and the details for locating the files needed by the WAP push channel adapter.

Note: Because file locations are set during installation, the configuration examples shown in related topics use placeholders for parts of the directory structure. You should substitute `[path]` with the path preceeding the location described, and `[context_root]` with the application root context.

Required software

MCS requires a repository which stores MCS policies for device, digital asset and stylistic information. This is implemented at design time as a set of XML files. If you wish to implement a database repository for runtime deployment, you must have a JDBC or relational database client installed, configured and working correctly before you can use the MCS software.

A web application server needs to be installed and working before you can view any MCS generated pages. You may generate the pages without the web application server being installed but you will not be able to view them. You can also use the policy editors, to view and update the repository, without a web application server being installed.

If you want to use MCS with a web application server, the web application server should be installed and configured before you install the MCS software. This will allow the MCS configuration file to be updated correctly by the installer, avoiding the need to set the configuration for the web application server manually.

Note: A full list of supported platforms for development and runtime environments is contained in *Supported platforms in MCS Release notes* (PDF).

Eclipse framework

The MCS policy editors operate within the open-source Eclipse Framework.

Download and install a supported version of Eclipse, following the instructions from *Eclipse downloads*. Ensure that you install the Release Build SDK for your chosen platform.

A set of plugins for the MCS policy editors are created during installation. These will need to be copied to the appropriate Eclipse plugins directory. See *Completing the installation* for details.

Database server

The database must be available to any computer on which the MCS server runtime is installed. You can install a database on the same computer as the MCS components, or on a different computer.

Your database server should be installed with the appropriate services started. Refer to the appropriate database documentation for all products.

Web application server

A wide variety of web application servers can be used with MCS. *Setting up your web server* contains several examples.

Environment variables, as described in the installation guide for each web application server, will need to be set before installation.

If you have the JDK or JRE already installed you can test your web application server using the test instructions supplied with the server.

Refer to the appropriate application server documentation for all products.

Running the installer

Note: If you are installing on MS Windows, you should close down all other programs.

The installation wizard steps you through a series of pages containing settings that correspond to the entries in the `mcs-config.xml` file. You can edit this file at any time after installation if you need to change the settings.

Most of the installer values have defaults. When you have completed a section, click **Next** to move to the next page, or click **Previous** to review or modify any values.

When installation is complete you can choose to save an automated installation file at a convenient location. Then you can repeat the installation on another machine with the path to the configuration file as a parameter.

`install [configuration_path]`

1. Accept the license agreement
2. Accept the default feature selection or clear the check boxes and select individual components for installation
3. Choose a JDBC database vendor or specify an XML repository. If you choose 'XML' in the dropdown list you will skip to step 5.
4. Enter the database connection details. If you are migrating a database repository you should create a new user. Remember to include the default *Project* name to be used in the database.

Note: If you are going to use a DB2 database, the port number needs to correspond to the port that the JDBC driver applet is listening on, for example 6789. This is because MCS uses the type 3 JDBC driver for DB2.
5. Choose a web application server and set its configuration details
6. Accept the default Media Access Proxy (MAP) *URL* or enter an alternative

Note: MAP must be installed separately. See *Installing MAP* for details.
7. Enter the file location to install MCS or accept the default
8. The installer displays a summary of some installation choices. Use the **Previous** button to go back and change any options. When you are satisfied with all your choices, click **Next** to start the installation.
9. Optionally save your installation settings by clicking **Generate an automatic installation script**, and naming the file
10. Click **Done** to complete the installation

Setting up the MCS runtime

At design time MCS users develop policies in an XML repository. These XML policies can be used for runtime deployment, or they can be implemented within a set of tables in a relational database.

If you already have a repository from a previous version of MCS, which you have migrated as described earlier in these installation instructions, you should carry out an update of your existing repository content. To do this follow the instructions given in the *MCS Administrator's Guide*.

If you selected the XML repository type in the MCS installation wizard, MCS will be automatically configured to use the XML repository.

If this is a new installation and you are creating a new repository, you will need to create the tables holding the repository information under a specific user. This involves:

- Setting up appropriate JDBC driver jar files for database access
- Creating a new database user and tables

Note: Throughout this section, you should also refer to relevant documentation for your database.

Setting up JDBC driver jar files

If you are using a database to hold your repository, you will need to make sure that MCS can access any JDBC driver jar files correctly. You will need a `CLASSPATH` environment variable entry for your database client, and copy the corresponding jar files to the `MCS/[context_root]/WEB-INF/lib` directory. Check the database documentation for details.

For example, if you are accessing Oracle from a windows machine, modify or setup a system environment variable called `CLASSPATH` to reflect the location of the corresponding jar file such as

`C:\jdbcdrivers\classes1x.jar`. From a Linux machine, this might be `/home/jdbcdrivers/classes1x.jar`.

Note: The x in the filename will be another numerical digit. Refer to the valid filename in the `%ORACLE_HOME\jdbc\lib` directory.

If you are accessing DB2 from a windows machine, modify the `CLASSPATH` to reflect the location of the corresponding jar files on your local machine as appropriate, for example `C:\jdbcdrivers\db2java.jar` and `C:\jdbcdrivers\db2jcc.jar`.

You will also need to copy any jar files to the `MCS/webapps/[context_root]/WEB-INF/lib` directory. This also makes sure they are included correctly for the setup of your application server.

Note: If you are using DB2, make sure that any jar files copied to `WEB-INF/lib` directory are renamed to have an extension of `.jar` rather than `.zip`.

Note: If you are using Weblogic 7 and an Oracle database, there may be a `classes1x.zip` file under the `weblogic/common/lib` or `weblogic/server/lib` directories. If so, then move this file elsewhere so that the correct oracle JDBC driver file is picked up at runtime from the `MCS/webapps/[context_root]/WEB-INF/lib` directory which is deployed as a WebLogic application.

Creating a new database user

You will need to create a user with administrator privileges that matches the user and password you specified during installation. Both have default installation values of "mariner". These user and password values are also automatically set in the `mcs-config.xml` file.

Refer to the appropriate documentation for your database and your database administrator to create an appropriate new user.

Note: If you create the tables under a different user to the name you specified during installation then you will need to change entries in the `mcs-config.xml` file that refer to the database user name and password (under your application server's `MCS/webapps/[context_root]/WEB-INF` directory).

Creating new database tables

Specific example scripts to create or drop the repository tables are provided for DB2 and Microsoft SQLServer along with generic SQL92 versions for use by Oracle and other databases.

Connect to the database as the user you have just created and run the appropriate version of one of following SQL scripts:

create_vm_tables.sql - sets up tables for use by a single database user

For Oracle and other SQL92 databases, use the scripts under your installation in `MCS/repository/jdbc-repository/sql92`

Note: The directory `MCS/repository/jdbc-repository/oracle` contains an Oracle script for creating new user, and should not be used.

For DB2, use the scripts under your installation in `MCS/repository/jdbc-repository/db2`

For Microsoft SQLServer, use the scripts under your installation in `MCS/repository/jdbc-repository/mssql`

Importing XML policies into the database tables

You create the contents for the database tables by importing the XML policy files with the **mcsImport** command. These policies could be from a migrated repository, or created with the policy editors that need to be deployed for database access at runtime. See *Importing and exporting repositories* for details of the command parameters.

If you wish to import the policies and device repository to test the installation using the `welcome.jsp` page , you can access the associated XML policy files created during the installation as follows.

The policy files are under the `/MCS/repository/xml-repository` directory. The `devices.mdpr` file is under the `/MCS/repository/device-repository` directory. Refer to the *MCS Administration Guide* for command line parameters.

Note: This stage is not needed if you chose an XML runtime repository during installation, as the MCS configuration file will be set up to automatically access the policies and devices file under the `xml-repository` and `device-repository` directories.

Setting up your web server

After you have installed MCS, you need to set up the MCS server, essentially the contents of the `MCS/webapps/[context_root]` directory, as a web application for your application server. This directory also includes an example `welcome.jsp` application for testing and verification purposes.

The web application servers which are compatible with MCS are listed in *Supported platforms* in *MCS Release notes* (PDF). The related topics describe examples for specific web application servers.

Note: You should also refer to the documentation for your application server.

Installing on Apache Tomcat

You need to create a directory that the machine running Tomcat can access, to contain the MCS installation `MCS/webapps/[context_root]` directory. It can be local to the server machine or accessed via a drive mapping. For example it might be a directory under the `webapps` directory of the Tomcat installation.

1. Create a directory named `[context_root]` under the Tomcat `webapps` directory
2. Copy the entire contents of the `MCS/webapps/[context_root]` directory to the Tomcat `webapps/[context_root]` directory. For example, `$CATALINA_HOME/webapps/[context_root]`

Note: If you are using Tomcat on a non-windows machine. Copy the `-xercesImpl.jar` and `xmlParserAPIs.jar` files from `MCS/lib` directory to the `$CATALINA_HOME/common/lib` directory. Make sure that the generic `xerces.jar` file is not in the `$CATALINA_HOME/common/lib` directory and is copied elsewhere. This is to ensure that the correct version of Xerces parser is used.

Installing on IBM WebSphere

It is assumed that WebSphere is already installed, for example at `/opt/WebSphere/AppServer`.

You need to create a `.war` file to contain the contents of the `[path]/MCS/webapps/[context_root]` directory, and install a new WebSphere application that references the `.war` file.

1. In the directory above `[path]/MCS/webapps/[context_root]`, create a `.war` file with the command `jar -cvf ../[filename].war`.

Note: The space and the full stop after the filename at the end of the `jar` command will ensure that you capture the contents of the current directory.

2. Log in to the WebSphere Administration Console at `http://localhost:9090/admin`
3. Expand the *Applications* option
4. Choose the *Install Applications* option
5. Select local path and click **Browse** to locate the `.war` file you created
6. Set the context root to `[install directory]` and click **Next**.
7. Accept the default settings of 'do not override existing bindings' and 'default_host'. Click **Next**.
8. Accept the default settings of 'distribute applications' and 'create Mbeans for resources'. Your `.war` file now has ' _war' at the end instead of a '.war' extension. Click **Next**
9. Choose the *MCS* web module option and click **Next**
10. Choose the *MCS* web module again. Click **Next** to display the installation summary.
11. Click **Finish** if you are satisfied with the entries. When the installation has successfully completed you will need to save your Master configuration changes.
12. Choose the *Enterprise Applications* option, click on the `.war` file you just installed and choose the Configuration tab
13. Change ClassLoader Mode to `PARENT_LAST`
14. Change WAR ClassLoader Policy to `Application`
15. Apply your changes, save the configuration and restart the server

Installing on BEA WebLogic

It is assumed that WebLogic is already installed, for example at `/opt/bea/weblogic`.

You need to copy the contents of the `[path]/MCS/webapps/[context_root]` directory to the `weblogic/server/bin` directory and configure a new WebLogic web application that references this directory

Note: WebLogic allows you to deploy `.ear`, `.jar` and `.war` files, but only exploded directory deployment is detailed here, as it is useful for a development environment. Refer to the WebLogic documentation for details of `.ear` and `.war` deployment.

1. Create a web application directory, for example `/opt/bea/weblogic/server/bin/[context_root]`
2. Copy all the files and directories from your MCS installation `webapps/[context_root]` to the new directory

3. Start the WebLogic server, for example **/opt/bean/weblogic/server/bin/startWLS.sh**
4. Log in to the Web Administration Console <http://hostName:7001/console>
5. Click the *Web Applications* option and choose **Configure a new Web Application**
6. Scroll to Step 2 and choose the *select* option next to the web application you have just created
7. In step 3, select a server from the Available Servers list and move it to the Target Servers list
8. In step 4, enter a name for the application or use the default
9. In step 5, choose **Configure and Deploy**

You will be presented with the Deploy tab with an indication of the deployment status, wait for the deployed status to indicate True rather than False

You can now verify your installation.

Creating a connection pool and datasource

The default during installation is to use a connection pool within MCS and the entries in the `mcs-config.xml` file are set up to enable this. This example shows how to set up a connection pool in WebLogic using the console.

Note: If you choose to set up database connection pooling, you will need to remove or comment out the default connection pool element under the jdbc-repository section in the `mcs-config.xml` file. See the *Local repository configuration* for more details.

1. Open the Web Administration Console, for example <http://myHost:port/console/>
2. Click the *Connection pools* option under the JDBC section
3. Click *Configure a new connection pool* and enter appropriate details, for example for an Oracle database thin driver:
 - Name - sample
 - URL - jdbc:oracle:thin:@MyHost:1521:MySource
 - Driver Classname - oracle.jdbc.driver.OracleDriver
 - Properties - user=myuserid password=password dll=ocijdbc8 protocol=thin
 - ACLName - if you have one, see the Security section of Web Administration Console.Click **Create**
4. Go to the Connections tab and configure the JDBC connections as required
5. Go to the Targets tab. Select the server you created that you wish to use with the connection pool, move it to the chosen list, and click **Apply**.
6. Go back to the WebLogic Console home
7. Click the *DataSources* option under the JDBC section
8. Click *configure a new JDBC data source*, and enter appropriate details; for example for an Oracle database
 - Name - mydatasource
 - JNDI Name – mydatasourceDS
 - PoolName - sampleClick **Create**
9. Click the Targets tab. Select the server that you wish to use with the datasource, move it to the chosen list and click **Apply**.

Note: After creating a connection pool and a datasource you need to restart the server to reflect the connections.

Completing the installation

Configuration files

The `mcs-config.xml` configuration file defines system parameters for MCS. The file is found in the `[path]/MCS/webapps/[context_root]/WEB-INF/` directory. The installation process will have set the basic parameters and you should have no need to change these until you have become more experienced in the use of MCS. A description of `mcs-config.xml` and how to use it can be found in *Configuring MCS* in the Administering MCS section of Help.

Support JARs

Support JARs are shipped with MCS. These should only be used when instructed by as they are for debugging support purposes. If used they will output debug logging information that will have a detrimental effect on the performance of MCS.

Setting Up the XML Parser

MCS uses the Xerces parser by default. If you wish to use this XML parser you need do nothing further. If you decide to use any other XML parser you must use the system property `org.xml.sax.driver` to specify the location of the `SAXParserFactory` class.

Setting up the policy editors

After you have installed MCS, you need to set up the plugins for the policy editors in the Eclipse framework.

You should copy the contents of `/MCS/eclipse/plugins` directory, including any sub-directories, to the plugins directory location, for example `C:\eclipse\plugins`. You should also copy the contents of `/MCS/eclipse/features/` to the features location, for example `c:\eclipse\features\`.

When you launch Eclipse, these will be available as a set of wizards and editors for creation and manipulation of MCS objects.

Setting Up the Media Access Proxy (MAP)

If you installed MAP, you can learn about its features and configuration in *Media Access Proxy* in the MAP section of Eclipse Help.

Verifying the installation

After installing the MCS application, setting up your application server and database if required, and completing any post-installation tasks you can now verify that your installation has been successful.

Displaying the welcome page

You can verify that your installation is working by displaying one of two welcome pages created during the web application server setup, `welcome.xdime` and `welcome.jsp`. The files are in the `/MCS/webapps/welcome` directory on your application server.

Note: If you chose to use a database for runtime deployment, the appropriate policies need to exist within the database tables.

Start the web application server and MCS and load a welcome page into a Web browser. If a page appears your installation is working.

For example for a Tomcat installation, from a command prompt, navigate to the bin directory and issue the **startup** command. The server will report its usual startup messages. This will also mean that the MCS server is effectively started and available.

Start a web browser and enter a URL that references the web application instance, the directory and the welcome page. For example, if you are running the browser on the same machine as the server, you might use `http://localhost:8080/[context_root]/welcome/welcome.xdime`

Accessing the policy editors

You need to start Eclipse to access the policy editors, for example `C:\Program Files\eclipse\eclipse.exe`.

You can then choose one of the MCS wizards for creating policies by choosing **File | New | Other | MCS**. See *Choosing a Wizard* for further information.

If you wish to review the policies used by the welcome pages you can import them into an MCS project in Eclipse.

To create a project see *Creating a project*.

To import the welcome policies into the project:

1. Expand the project and open the empty folder `mcs-policies`
2. Right-click and choose **Import** and then **File System** and **Next**
3. Browse to pick up the policy definitions in the XML repository, for example `C:\Program Files\[context_root]\MCS\repository\xml-repository`
4. Click **Select all** and choose the *Create selected folders only* option
5. Click **Finish** to import the files

If you now expand the `mcs-policies` directory you will now see the imported policies for both the tutorial and welcome applications.

Note: You can associate projects with the supplied device repository file `devices.mdpr` which is located under the `/MCS/repository/device-repository` directory.

If you have problems

As MCS executes, by default it writes log and status information to a file named `.log`. The file will be written to the log directory specified in the `web.xml` file.

Installing MAP

Media Access Proxy (MAP) has a separate installer. However, there is an option in the MCS installer to set the URL of the MAP web application. After MAP is installed you should review the features of the ICS servlet, and configure the parameter and log settings as required.

Required software

MAP requires a JNDI datasource to be configured in your application server. To enable caching of transcoded assets, you should install the Squid Internet Object Cache server. You can obtain Squid from <http://www.squid-cache.org/>.

Install options

The Image Conversion Service (ICS) can transcode images between various image formats. It can also perform scaling and watermarking operations. It is recommended that this be installed. Installation of this module will also install a servlet that allows MAP to behave like earlier versions of ICS.

A simple plugin service that just returns the request URL.

The Standard Transcoder Service (STI) plugin allows MAP to convert simple GET requests into complex STI requests that can be directed to a specified STI provider.

Running the installer

The installation wizard steps you through a series of pages. Most of the installer values have defaults. When you have completed a section, click **Next** to move to the next page, or click **Previous** to review or modify any values.

The installer uses the entries to write to the related section of the configuration file. You can edit this file at any time after installation if you need to change the settings.

The following steps assume that you have selected all the install options.

1. Choose the *Accept* option to accept the license agreement
2. Select the required install packs
3. On the next page, accept the default server *URL* and *Port* values or enter new settings
4. Optionally add a *Watermark URL*
5. Accept the *In memory IO buffering* and *ICS native mode* settings
6. Enter an *Originator ID* and *STI service URL*
7. Accept the default installation directory or choose an alternate location
8. The installer displays a summary of all installation choices. Use the **Previous** button to go back and change any options. When you are satisfied with all your choices, click **Install** to start the installation, and **Quit** to close the installer.
9. Copy the `[install_directory]/webapps/map` directory to your web application server.
10. Follow the instructions in *Configuring MAP*

Testing your installation

Now test that MAP has been properly installed by converting a `.gif` image.

<http://localhost:8080/map/ics/images/cj24/volantis.gif>

Installing MPS

The MPS installer collects the values required to configure channel adapters for several protocols, the installation location, and the details for locating the files needed by the WAP push channel adapter.

Before you install

You will need to install the following supporting software and MCS policies before you can use MPS.

- You need to **install MCS**. Refer to the topics on installing MCS for details.
- You should have an **MCS repository** installed and working to be able to use MPS with MCS.
- The **JavaMail** package (javax.mail) and the **JavaBeans Activation Framework** (javax.activation) used by the JavaMail API to manage MIME data. Both are available from <http://java.sun.com>.

Optionally, you can also install:

- The **JavaMail SMTP** protocol provider for the JavaMail API that provides access to an SMTP server, available from <http://java.sun.com>
- The **Nokia MMSC** protocol used for communication with Nokia MMSC. This is available as the package `com.nokia.mms` from <http://www.forum.nokia.com>. The file is `nokia_mmsdriver_1.5.jar`.

Note: If one of the SMTP, MMSC or SMSC JAR files is not in the classpath, and / or one of the channels is not configured correctly this will prevent messages from being delivered and may cause internal problems for the application server. For this reason each `channel` element in the `mcs-config.xml` file is commented out until you specifically enable it.

Running the installer

The installation wizard steps you through a series of pages containing settings that correspond to the `channel` element attributes in the `mcs-config.xml` file.

All the installer values have defaults. When you have completed a section, click **Next** to move to the next page, or click **Previous** to review or modify any values.

The installer uses the entries to overwrite the related section of the MCS configuration file. You can edit this file at any time after installation if you need to change the settings.

1. Accept the license agreement
2. Choose the packs to install
3. Configure the SMTP channel adapter with the *Host* name. If the *Server requires authorization*, check the option and add *Username* and *Password* settings.
4. Configure SMSC, MMSC and WAP Push channel adapters in the same way
5. Click **Browse** to choose the install location. MPS must be installed in the same directory as MCS.
6. Verify the installation settings and click **Next** to complete the installation
7. Optionally save your installation settings by clicking **Generate an automatic installation script**, and naming the file
8. Click **Done** to complete the installation

References

Apache Software Foundation

<http://apache.org>

Davisor Ltd

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<http://www.sun.com>

Eclipse downloads

<http://www.eclipse.org/downloads/>