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MirthConnect howto document

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**Introduction**

This document aims at describing the steps involved in installing and configuring Mirth Connect so as to produce an EN13606-compliant record extract from an HL7v2 message using the LinkedEHR-produced xquery.

*Drawing 1: Process flow*

*Drawing 2: Data flow*
**Requisites**

- Mirth Connect: you can download the software at [http://www.mirthcorp.com/community/downloads](http://www.mirthcorp.com/community/downloads). The version used for this manual is 1.8.2.4472.1351.
- The LinkEHR Xquery. For this manual we used the mapping of simple xml for a Blood Pressure Archetype
- The xquery jar file containing the Converter class. This is the extension to Mirth Connect that bridges the channel transformers with the Saxon library

**Installation**

- Install Mirth Connect. Refer to the Mirth Connect website and manual for information regarding the installation procedure. This document refers to the Mirth Connect installation directory as $MIRTH_HOMES$
- Locate the Saxon library (saxon9he.jar) and open it with a Zip-file manager. Remove the services/ directory from the META-INF/ directory. This directory contains configuration information that conflict with Mirth Connect.
- Copy the modified jar file to the $MIRTH_HOMES$/lib/custom/ directory
- Copy the xquery jar file to the $MIRTH_HOMES$/lib/custom/ directory
- Start the Mirth Server or service (depending on the choice you made during the Mirth Connect installation procedure). If you chose to use the server, the following window should appear.

![Illustration 1: Mirth Server Window](image)

- Start a web browser and go [http://localhost:8080/](http://localhost:8080/) this will display the Mirth Connect Administrator Java Web Start page were you will be able to launch the Administrator.
Mirth Connect Administrator - Java Web Start

Overview of Web Start

Java Web Start is a framework developed by Sun Microsystems that enables launching Java applications directly from a browser. Unlike Java applets, Web Start applications do not run inside the browser.

Click the big green button below to launch the Mirth Connect Administrator using Java Web Start.

Illustration 2: Mirth Connect Administrator - Java Web Start

Illustration 3: Opening webstart
Configuration

This section focuses on the creation of channels that will parse an HL7v2 message file from the `c:\ehrland` directory and produce an XML record extract to the `c:\ehrland` directory.

In order to do so we will create 2 channels:

- **HL7v2 to simple xml**: This channel will parse the HL7 message file and map it to the xml format used during the LinkEHR mapping procedure. This xml message (referred to as “simple xml”) will then be sent to the next channel

- **simple xml to EHRCOM xml**: This channel will receive the simple xml message and invoke the xquery converter class to produce an EN13606-compliant xml message that will then be written to the target directory.

Log on to the Mirth Connect Administrator. The default username and password are admin/admin.

![Mirth Connect Administrator Login](image)

*Illustration 4: Mirth Connect Administrator - Login*

The administrator presents an empty dashboard. Select **Channels** on the top-left-hand Mirth Connect menu and then **New Channel** from the Channel Tasks menu.

![Mirth Connect menu](image)

*Illustration 5: Mirth Connect menu*

![Channel Tasks menu](image)

*Illustration 6: Channel Tasks menu*
HL7v2 to simple xml channel

Create a new channel named “HL7v2 to simple xml” of incoming data type “HL7 v2.x”. Make sure the channel is enabled and synchronized.

Illustration 7: HL7v2 to simple xml - summary

As the channel will read HL7 message file (with extension .hl7) from the c:\ehrland directory, on the Source tab panel select the File Reader connector type, insert c:\ehrland as the directory and *.hl7 as the file pattern. You can use the TOK:Read button to control if Mirth Connect is able to access the directory. Make sure that the Delete File After Read option is set to Yes.
Illustration 8: HL7v2 to simple xml - source

As the destination will be a channel we have yet to create, on the Destinations tab create a New Destination (from the Channel Tasks menu) of type Channel Writer. We will leave the channel name blank for the moment.

In the template section insert the xml data structure that was used for the LinkEHR xquery mapping procedure:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<data>
    <patient id=""/>
    <systolic></systolic>
    <diastolic></diastolic>
    <position>1</position>
    <date></date>
</patient>
</data>
```

In order to perform the mapping from an HL7v2 message to our xml format we will need to use some transformers. In the Channel Tasks menu select Edit Transformer. On the right-hand side in the Message Templates tab panel, insert an example HL7v2 message as shown in Illustration 9.
Mirth Connect will automatically interpret the message and will provide its hierarchical representation in the **Message Trees** tab panel as shown in Illustration 10.

This panel can be used to easily create a transformer.

In the Transformer Task menu select **Add New Step** of type **Mapper** to be added to the **Channel Map**.

For the patient identifier we can use the *pid* variable name. In the Message Tree pane, drag the child node of the **PID.3.1** node and drop it into the Mapping section. It should automatically write

```
msg['PID']['PID.3']['PID.3.1'].toString()
```

Repeat the procedure with a step called **systolic** referring to the child node of **OBX.5.2**.

Repeat the procedure with a step called **diastolic** referring to the child node of **OBX.5.4**.
As the date format used by the simple xml differs from the date format used by the HL7 message, we will need to perform some type of conversion on top of the mapping.

Create a new step called event_date. In the Reference tab panel filter the various options with the Date Functions value. Drag the Convert Date String function into the mapping section. We will need to convert the date from a yyyyMMdd format to a dd-MM-yyyy one. Finally from the Message Tree Panel we can drag the child node of EVN.2.1 and drop it as the last variable of the conversion procedure.

The final result of the mapping should be:

```java
DateUtil.convertDate('yyyyMMdd', 'dd-MM-yyyy', msg['EVN']['EVN.2']['EVN.2.1'].toString())
```

Here is a summary of the 4 variables:

- `pid`  
  `msg['PID']=['ID.3']['ID.3.1'].toString()`

- `systolic`  
  `msg['OBX']=['OBX.5']['OBX.5.2'].toString()`

- `diastolic`  
  `msg['OBX']=['OBX.5']['OBX.5.4'].toString()`

- `event_date`  
  `DateUtil.convertDate('yyyyMMdd', 'dd-MM-yyyy', msg['EVN']['EVN.2']['EVN.2.1'].toString())`

The following picture shows the Transformer section after completion of the 4 mapping variables.

![Illustration 12: HL7v2 to simple xml - transformer](image)
In the **Mirth Views** menu on the left-hand side, go back to the channel.

In the **Destination Mappings** section on the bottom-right-hand of the Destinations tab panel we can see the 4 variables previously created. These variables can be dragged and dropped into the **Template** area to complete the xml message.

For example, dragging and dropping the **pid** variable should result in `<xml>`.

The final template should be:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<data>
    <patient id="${pid}">
        <systolic>${systolic}</systolic>
        <diastolic>${diastolic}</diastolic>
        <position>1</position>
        <date>${event_date}</date>
    </patient>
</data>
```

**Illustration 13: HL7v2 to simple xml - destinations**

You can save the channel in the **Channel Tasks** menu and go back to the Channel list by clicking **Channels** in the **Mirth Connect** menu.
Simple xml to EHRCom xml

Create a new channel named “simple xml to EHRCom xml” of incoming data type “XML”. Make sure the channel is enabled and synchronized.

Illustration 14: simple xml to EHRCom xml - summary

As the channel will read a message provided by another channel, on the Source tab panel select the Channel Reader connector type.
Illustration 15: simple xml to EHRCom xml - source

As the channel will write the EN13606-compliant record extract file (with extension .xml) to the `c:\ehrland` directory, on the Destinations tab panel create a new destination (from the Channel Tasks menu) of type File Writer. Insert `c:\ehrland` as the directory. We will fill the other fields once we've created the transformers. You can use the Task Read button to control if Mirth Connect is able to access the directory.
Illustration 16: simple xml to EHRCOM xml - destinations

In the Channel Tasks menu select Edit Transformer. On the right-hand side in the Message Templates tab panel, insert a simple xml message as shown in Illustration 17. Mirth Connect will automatically interpret the message and will provide its hierarchical representation in the Message Trees tab panel as shown in Illustration 18.
In the Transformer Task menu select **Add New Step** of type **Mapper** to be added to the **Channel Map**.

For the patient identifier we can use the **patient_attId** variable name. In the Message Tree pane, drag the child node of the **@id** node and drop it into the Mapping section. It should automatically write

```java
msg['patient']['@id'].toString()
```

For the transformer handling the data conversion from simple xml to EN13606, as it refers to an external java class, we will need to write the mapping by hand. Create a new step of type **Mapper** to be added to the **Channel Map**. The external class is called **Converter** from the package **xquery**. On its interface it presents a single function:

```java
public static String convert(String in, String file)
```

- The **in** argument represents the simple xml message.
- The **file** argument represents the location of the LinkEHR-produced xquery mapping file.
- The returned value is the converted message (EN13606-compliant record extract).

Assuming the xquery mapping file location is **c:/ehrland/xquery/CEN-EN13606-ENTRY.Blood_pressure.v1.xquery**, and given that the processed message in Mirth Connect can be accessed by calling the **msg** variable, in the Mapping field we should write:

```java
Packages.xquery.Converter.convert(msg,'c:/ehrland/xquery/CEN-EN13606-ENTRY.Blood_pressure.v1.xquery')
```

Here is a summary of the 2 variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>patient_attId</td>
<td>msg['patient']['@id'].toString()</td>
</tr>
<tr>
<td>transformedData</td>
<td>Packages.xquery.Converter.convert(msg,'c:/ehrland/xquery/CEN-EN13606-ENTRY.Blood_pressure.v1.xquery')</td>
</tr>
</tbody>
</table>

The following picture shows the Transformer section after completion of the 2 mapping variables.
Illustration 19: simple xml to EHRCom xml - transformers

We can go back to the Destinations tab panel and fill the remaining fields.

From the Destination Mappings section on the bottom-right-hand side of the window, drag the transformedData variable and drop it into the Template field.

Drag the patient_attId variable and drop it into the File Name field. Repeat the operation with the Timestamp variable so as to form the file name

$\{\text{patient\_attId}\}-$\{\text{SYSTIME}\}.xml

You can save the channel in the Channel Tasks menu and go back to the Channel list by clicking Channels in the Mirth Connect menu.

Select the HL7v2 to simple xml channel, go to the destinations tab panel and select simple xml to EHRCom xml as Channel Name. Save the channel in the Channel Tasks menu and go back to the Channel list by clicking Channels in the Mirth Connect menu.

The configuration is complete; we are now ready to deploy the channels.
**Deployement**

In the Channels Tasks menu, select **Deploy All**.

![Illustration 20: Channels](image)

Mirth Connect should switch to the Dashboard and deploy the channels as shown in Illustration 21.
Illustration 21: Dashboard

Copy an HL7v2 message file with a .hl7 extension in the C:\ehrland directory. Mirth Connect should detect, process and delete the file after a few seconds, generating an xml file in the same directory. The content of the xml file is an EN13606-compliant record extract containing some of the information of the original HL7 message.

The dashboard should reflect the event by updating the Received and Sent columns as shown in Illustration 22.
Illustration 22: Dashboard after message processing

It is also possible to test the channels directly from the Mirth Connect Administrator. From the dashboard select the **HL7v2 to simple xml** channel and in the **Status Tasks** menu select **Send Message**. You can perform the same operation by right-clicking on the channel; the **Status Tasks** menu will be presented as a contextual menu as shown in Illustration 23.
Illustration 23: Status Tasks contextual menu

A Message window will appear. Copy and paste an HL7v2 message into the text area and click the Process Message button. The message will bypass the source connector and be processed by the channel as if it was the content of a file with a .hl7 extension from the C:\ehrland directory.

Illustration 24: Send Message Window