I. Prerequisites

In order to use the XLr8Editor you will need the following software installed:

1. JRE 8 or higher from http://java.com

2. Eclipse 2019-03 or higher from http://www.eclipse.org/downloads/. (Eclipse Classic or Eclipse IDE for Java Developers)

II. Install the XLr8 Tools

Once you have installed both the JRE and Eclipse, you are ready to start installing the XLr8Editor. The XLr8Editor is distributed via an update site that allows you to easily install and receive updates to the editor.

1. Start Eclipse and select Help->Install New Software…

   ![Install New Software Dialog]

2. Select Add button to get this dialog box and fill it in as shown.
Add Repository

Name: XLR8
Location: https://www.u2logic.com/update

[OK] [Cancel]
3. Pick the XLr8 site you just keyed in and click the Current Licensed Products option and press the Next button.
4. Install Detail form will show up and similar to this.

**Install Details**
Review the items to be installed.

<table>
<thead>
<tr>
<th>Name</th>
<th>Version</th>
<th>Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>U2logic U2 Core</td>
<td>4.8.21</td>
<td>com.u2logic.u2core.feature.group</td>
</tr>
<tr>
<td>U2logic XLr8 Command Interpreter</td>
<td>4.8.21</td>
<td>com.u2logic.xlr8.command.interpri...</td>
</tr>
<tr>
<td>U2logic XLr8 Developer</td>
<td>4.8.21</td>
<td>com.u2logic.xlr8.developer.feature...</td>
</tr>
<tr>
<td>U2logic XLr8 Editor</td>
<td>4.8.21</td>
<td>com.u2logic.xlr8.editor.feature.gro...</td>
</tr>
<tr>
<td>U2logic XLr8 Framework</td>
<td>4.8.21</td>
<td>com.u2logic.xlr8.framework.feature...</td>
</tr>
<tr>
<td>U2logic XLr8 Installer</td>
<td>4.8.21</td>
<td>com.u2logic.xlr8.installer.feature.g...</td>
</tr>
<tr>
<td>U2logic XLr8 Licenser</td>
<td>4.8.21</td>
<td>com.u2logic.xlr8.licenser.feature.g...</td>
</tr>
<tr>
<td>U2logic XLr8 Reporter</td>
<td>4.8.21</td>
<td>com.u2logic.xlr8.reporter.feature.f...</td>
</tr>
<tr>
<td>U2logic XLr8 Reporter PCL Emitter Extension</td>
<td>4.8.21</td>
<td>com.u2logic.xlr8.reporter.emitter.p...</td>
</tr>
<tr>
<td>U2logic XLr8 Reporter UI Extension</td>
<td>4.8.21</td>
<td>com.u2logic.xlr8.reporter.ui.feature...</td>
</tr>
<tr>
<td>U2logic XLr8 Resizer</td>
<td>4.8.21</td>
<td>com.u2logic.xlr8.resizer.feature.gr...</td>
</tr>
<tr>
<td>U2logic XLr8 Synchronizer</td>
<td>4.8.21</td>
<td>com.u2logic.xlr8.synchronizer.feature...</td>
</tr>
</tbody>
</table>

Size: Unknown
5. Read and click to accept the license agreement. Click Next to continue with the installation.
6. Click OK to continue with installation

7. This dialog box should come up if this is a new installation and you have not clicked “Run in Background”

8. Click Restart Now button
9. After restarting go to the Eclipse menu item at Select Window -> Open Perspective -> Other, click on XLr8 Perspective and click the Ok button.
10. Click on the XLr8Perspective icon to get this window.
11. Select File -> New -> Project click to open XLr8Wizards to open the tree up. Now click on the New XLr8 U2 Servers Project. Click on the Next button.
12. Enter the name Servers in the Project Name. The project must be called “Servers” or you will get an error when you register your first server. Now, click on the finish button.
13. Right click on the Servers project in the Project Explorer window. Then select XLr8 – Register New Multi-Value Server.
14. Enter the information to register your server. You should click on Validate Credentials. If that should fail then you have diagnose whether UniObjects is running and you have access to that server. Now click on the Finish button to add this server.
15. Right click on your server to register an account.
16. Register your MV account. XLr8 plug-in does read the Universe UV.ACCOUNT file so a path is not required on Universe but the patch is required on UniData registrations. No path is need on D3 installations however MVSP is required to be installed to be able to access D3 data.
17. Now you are ready to use XLr8Editor on this account. You just need to double click on the account or use the plus sign to open all of the files here.
18. In the panel below you can see dictionaries.

![Project Explorer](image)

19. To filter them out you must click on the down arrow in the Project Explorer:

![Customize View](image)
20. Click the check box Hide dictionaries to not see the dictionaries in your project explorer. Also, you can click on the box to hide U2 System files to further reduce your list of files.
21. Your Install Identification is at Window -> Preferences -> U2logic Products. Email your Install ID to support@u2logic.com with what product you would like to license in the subject. U2logic will email you back a license key for the product you requested.
21. Copy and paste your license key into Window -> Preferences -> U2logic Products -> Combined Licensing your received a key for. Click okay and you are ready to use the premier Eclipse plug-ins for U2 databases.