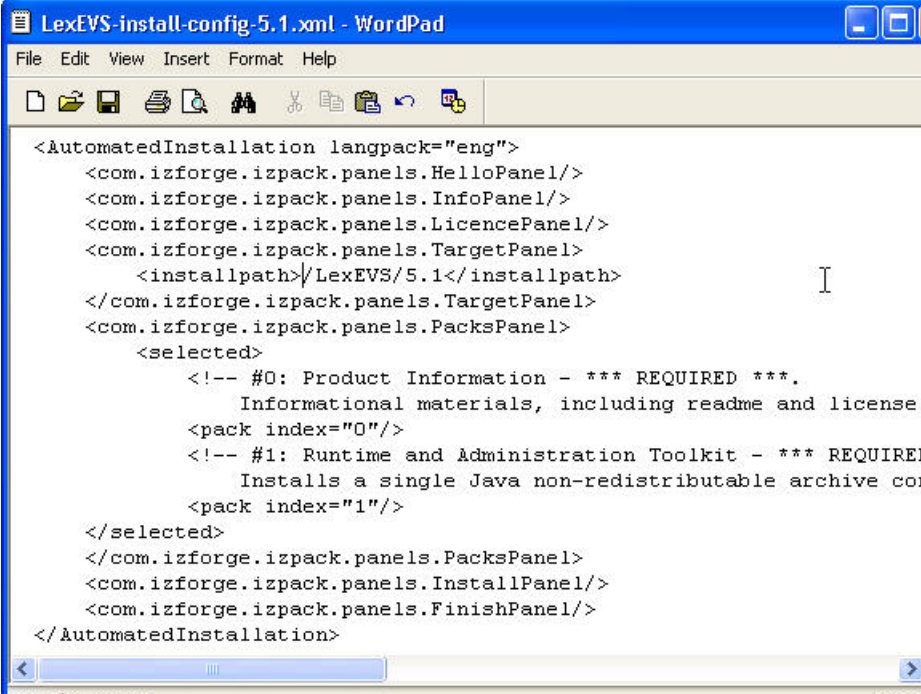


## 6 - Installing LexEVS 5.x and Higher Local Runtime (Optional Command Line Method)

Using this optional method of installing a LexEVS Local Runtime you can avoid going through the GUI install steps. This is particularly useful if you have multiple servers upon which you would like to install a LexEVS Local Runtime with very similar components. This install mechanism does not replace the need to [configure](#) and [test](#) a LexEVS Local Runtime just as you would if installed using the GUI installer.

Step	Action
<p>1. Download the latest version of the Local Runtime GUI install package (you may already have this from previous installs) <b>and</b> the latest command line install configuration XML file from the right. The location you have chosen to save this on your computer will be referred to as the <code>SAVE_DIRECTORY</code>.</p> <div> <p><b>Note</b></p> <p>Access to the downloads does not require an account. If you are having trouble downloading files then you may need to disable pop-up blockers or check any firewall settings at your site.</p> </div>	<div> <span>Unable to render {include}</span> The included page could not be found.         </div>
<p>2. Edit the following file to configure the components to be installed:</p> <div> <pre>LexEVS-install-config- {version}.xml</pre> </div> <p><code>&lt;installpath&gt;</code> can be modified to any location of your choice. The components <b>"Product Information"</b> and <b>"Runtime and Administration Toolkit"</b> are required. Remove lines in the configuration file for those components that you do not want to be installed. By default, the file is configured to install all packages.</p> <div> <p><b>Note</b></p> <p>This image shows the file being edited to only include the required components for a minimum install. All license and preface comments have been removed.</p> </div>	

3. At a command prompt change to the SAVE\_DIRECTORY:

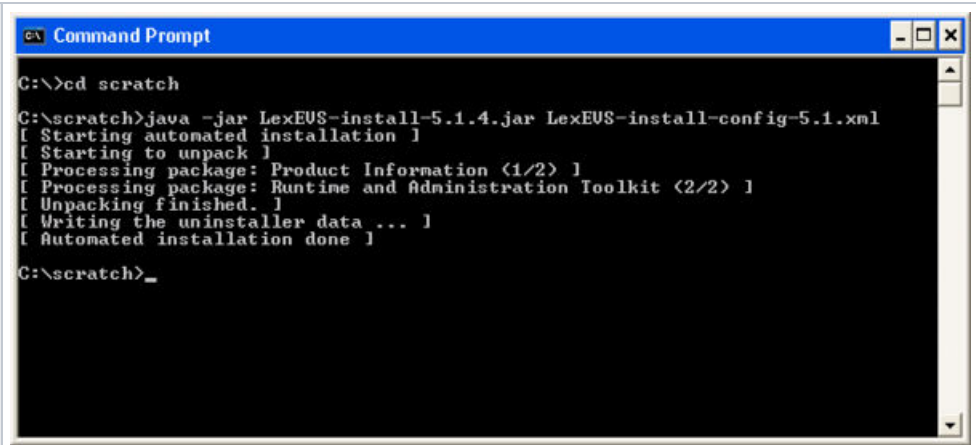
```
cd {SAVE_DIRECTORY}
```

Then enter the command:

```
java -jar LexEVS-install-  
{version}.jar LexEVS-install-  
config-{version}.xml
```

...where `version` is the version you  
downloaded  
For example:

```
java -jar LexEVS-install-5.1.  
jar LexEVS-install-config-  
5.1.xml
```



```
Command Prompt

C:\>cd scratch

C:\scratch>java -jar LexEVS-install-5.1.4.jar LexEVS-install-config-5.1.xml
[ Starting automated installation ]
[ Starting to unpack ]
[ Processing package: Product Information <1/2> ]
[ Processing package: Runtime and Administration Toolkit <2/2> ]
[ Unpacking finished. ]
[ Writing the uninstaller data ... ]
[ Automated installation done ]

C:\scratch>
```

When these steps are complete, [configure](#) and [test](#) your LexEVS Local Runtime.