








Download and install HPCC Client Tools ↗	
	<ol style="list-style-type: none">1. Choose “Windows” in the “Operation System” popup2. Check only one “Client Tools For Windows” checkbox; uncheck everything else3. Click Download button and install
	<ol style="list-style-type: none">1. Choose appropriate CentOS or Ubuntu item in the “Operation System” popup2. Check only “Client Tools” checkbox; uncheck everything else3. Click Download button and install
	<ol style="list-style-type: none">1. Click “Version Archive” link2. Click “6.4.28-1” link3. Download the “HPCC Client Tools for Mac OSX” package and install







	<ol style="list-style-type: none">1. Open the Terminal application2. <code>cd /opt/HPCCSystems/6.4.28/clienttools/lib2</code>3. <code>sudo rm libz.1.dylib</code>
---	---






Download and install Visual Studio Code ↗	
  	<ol style="list-style-type: none">1. Click green Download button2. Install downloaded package






Install VS Code ECL Extension	
  	<ol style="list-style-type: none">1. Launch VS Code2. Click Extensions icon 3. Search for “ECL Language”4. Author: HPCC Systems5. Click Install button



Switch to the command line (prep for ECL Bundle installation)	
	<ol style="list-style-type: none">1. In File Explorer, browse to C:\Program Files\HPCCSystems\7.0.0\clienttools\bin2. Under the File menu, select “Open Windows PowerShell as administrator”3. Click “Yes” to allow PowerShell to make modifications
	<ol style="list-style-type: none">1. Open the terminal application bundled with your operating system2. <code>cd /opt/HPCCSystems/7.0.0/clienttools/bin</code>
	<ol style="list-style-type: none">1. Open the Terminal application2. <code>cd /opt/HPCCSystems/6.4.28/clienttools/bin</code>



Install useful ECL Bundles via the command line	
 <i>Prefix the ‘ecl’ command with a .\</i>	<ol style="list-style-type: none">1. <code>ecl bundle install https://github.com/hpcc-systems/ML_Core.git</code>2. <code>ecl bundle install https://github.com/hpcc-systems/PBblas.git</code>3. <code>ecl bundle install https://github.com/hpcc-systems/GLM.git</code>4. <code>ecl bundle install https://github.com/hpcc-systems/LearningTrees.git</code>5. <code>ecl bundle install https://github.com/hpcc-systems/LinearRegression.git</code>6. <code>ecl bundle install https://github.com/hpcc-systems/LogisticRegression.git</code>7. <code>ecl bundle install https://github.com/hpcc-systems/SupportVectorMachines.git</code>8. <code>ecl bundle install https://github.com/hpcc-systems/PerformanceTesting.git</code>9. <code>ecl bundle install https://github.com/hpcc-systems/DataPatterns.git</code>10. <code>ecl bundle install https://github.com/hpcc-systems/Visualizer.git</code>
 <i>Prefix the ‘ecl’ command with a ./</i>	
 <i>Prefix the ‘ecl’ command with a ./</i>	

Optional