




Download and install HPCC Client Tools

	<ol style="list-style-type: none"> 1. Choose "Windows" in the "Operating System" popup 2. Check only one "Client Tools For Windows" checkbox; uncheck everything else 3. Click Download button and install
	<ol style="list-style-type: none"> 1. Choose appropriate CentOS or Ubuntu item in the "Operating System" popup 2. Check only "Client Tools" checkbox; uncheck everything else 3. Click Download button and install
	<ol style="list-style-type: none"> 1. Choose "Mac OSK" in the "Operating System" popup 2. Click Download button and install




Download and install Visual Studio Code

  	<ol style="list-style-type: none"> 1. Click green Download button 2. Install downloaded package
---	---

Install VS Code ECL Extension

  	<ol style="list-style-type: none"> 1. Launch VS Code 2. Click Extensions icon  3. Search for "ECL Language" 4. Author: HPCC Systems 5. Click Install button
---	---

Switch to the command line (prep for ECL Bundle installation)

	<ol style="list-style-type: none"> 1. From the Start menu, type 'cmd' and hit Return to open the command prompt 2. cd "C:\Program Files\HPCCSystems\7.6.4\clienttools\bin"
 	<ol style="list-style-type: none"> 1. Open the terminal application bundled with your operating system 2. cd /opt/HPCCSystems/7.6.4/clienttools/bin

Install Machine Learning ECL Bundles via the command line

	<ol style="list-style-type: none"> 1. .\ecl.exe bundle install https://github.com/hpcc-systems/ML_Core.git 2. .\ecl.exe bundle install https://github.com/hpcc-systems/PBblas.git 3. .\ecl.exe bundle install https://github.com/hpcc-systems/GLM.git 4. .\ecl.exe bundle install https://github.com/hpcc-systems/LearningTrees.git 5. .\ecl.exe bundle install https://github.com/hpcc-systems/LinearRegression.git 6. .\ecl.exe bundle install https://github.com/hpcc-systems/LogisticRegression.git 7. .\ecl.exe bundle install https://github.com/hpcc-systems/SupportVectorMachines.git 8. .\ecl.exe bundle install https://github.com/hpcc-systems/Means.git 9. .\ecl.exe bundle install https://github.com/hpcc-systems/TextVectors.git 10. .\ecl.exe bundle install https://github.com/hpcc-systems/GPU-Deep-Learning.git
 	<ol style="list-style-type: none"> 1. ./ecl bundle install https://github.com/hpcc-systems/ML_Core.git 2. ./ecl bundle install https://github.com/hpcc-systems/PBblas.git 3. ./ecl bundle install https://github.com/hpcc-systems/GLM.git 4. ./ecl bundle install https://github.com/hpcc-systems/LearningTrees.git 5. ./ecl bundle install https://github.com/hpcc-systems/LinearRegression.git 6. ./ecl bundle install https://github.com/hpcc-systems/LogisticRegression.git 7. ./ecl bundle install https://github.com/hpcc-systems/SupportVectorMachines.git 8. ./ecl bundle install https://github.com/hpcc-systems/Means.git 9. ./ecl bundle install https://github.com/hpcc-systems/TextVectors.git 10. ./ecl bundle install https://github.com/hpcc-systems/GPU-Deep-Learning.git

Install other useful ECL Bundles via the command line

	<ol style="list-style-type: none"> 1. .\ecl.exe bundle install https://github.com/hpcc-systems/DataPatterns.git 2. .\ecl.exe bundle install https://github.com/hpcc-systems/Visualizer.git 3. .\ecl.exe bundle install https://github.com/hpcc-systems/DataMgmt.git 4. .\ecl.exe bundle install https://github.com/hpcc-systems/StringMatch.git
 	<ol style="list-style-type: none"> 1. ./ecl bundle install https://github.com/hpcc-systems/DataPatterns.git 2. ./ecl bundle install https://github.com/hpcc-systems/Visualizer.git 3. ./ecl bundle install https://github.com/hpcc-systems/DataMgmt.git 4. ./ecl bundle install https://github.com/hpcc-systems/StringMatch.git

Optional