

Develop an automated ECL Watch Test Suite

This is new project, more information coming soon. If you are interested in this project contact our intern program mailbox.

Find out about the [HPCC Systems Summer Internship Program](#).

Project Description

This project involves recording test cases and creating a command line test suite that can be automated.

If you are interested in this project, please contact Gordon.Smith@lexisnexisrisk.com.

Completion of this project involves:

- [More details coming soon](#)

By the mid term review we would expect you to have:

- [More details coming soon](#)

Mentor	Gordon Smith Gordon.Smith@lexisnexisrisk.com Backup Mentor: Jeremy Clements Jeremy.Clements@lexisnexisrisk.com
Skills needed	<ul style="list-style-type: none">• Ability to build and test the HPCC system (guidance will be provided).• Ability to write test code. Knowledge of ECL is not a requirement since it should be possible to re-use existing code with minimal changes for this purpose. Links are provided below to our ECL training documentation and online courses should you wish to become familiar with the ECL language.• More details coming soon
Deliverables	Midterm <ul style="list-style-type: none">• More details coming soon End of project <ul style="list-style-type: none">• More details coming soon
Other resources	<ul style="list-style-type: none">• HPCC Systems website• Learning ECL documentation and on-line training courses.• More details coming soon