Now that we can run our tests suite from the console and given that JavaScript is an interpreted language (i.e. we don't have to wait the compiler;)) my question was if we can run those tests continuously. Continuous testing is something beyond continuous integration; the methodology is simple; there is something watching for your source code files, when you save the files the program will run of all your tests ins background. This technique is often used in dynamic languages; for instance in the Ruby ecosystem is Autotest.Now that we can run our tests suite from the console and given that JavaScript is an interpreted language (i.e. we don't have to wait the compiler;)) my question was if we can run those tests continuously. Continuous testing is something beyond continuous integration; the methodology is simple; there is something watching for your source code files, when you save the files the program will run of all your tests ins background. This technique is often used in dynamic languages; for instance in the Ruby ecosystem is Autotest.Now that we can run our tests suite from the console and given that JavaScript is an interpreted language (i.e. we don't have to wait the compiler;)) my question was if we can run those tests continuously. Continuous testing is something beyond continuous integration; the methodology is simple; there is something watching for your source code files, when