

Multiple Threads for Junit Classes

Source: <http://coding.derkeiler.com/Archive/Java/comp.lang.java.programmer/2007-04/msg02662.html>

- *From:* "sakcee@xxxxxxxx" <sakcee@xxxxxxxx>
 - *Date:* 28 Apr 2007 07:35:29 -0700
-

I was wondering if any one has experience in which multiple Junit classes has to be run concurrently and not in a sequential way (or whichever way Junit runs). As I understand Junit just scans/gathers all the files for testcases and run then one by one, it also introduces its @Before, @After etc tags which do not work as normal class or object hierarchies e.g. I am not sure but it seems like events that are triggered instead of object creations.

Now I want to run different threads of junit classes in same JVM. is there a way? Right now I am using a JUnitCore object and running each class with it. and making one thread run one JunitCore. is this correct?

any help is greatly appreciated, as I have read some junit books and this information is available nowhere. also the structure of JUnit is also not clear.

thanks

.