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Q: Changing the current directory of a running Java program with JNA I am using JNA to wrap some native C functions in my project. One of them, the lstat() function, can be found here. I want to make this function available to my program, so it can perform file stat checks. However, all the "correct" documentation I have found on JNA for changing the current directory talks about changing the current working directory, not changing the working directory of a running program. I'm not seeing any obvious way to do that (see the env.chdir(path); // has no effect code), so I am running out of ideas. Any ideas on how I can get this to work? Even more specifically, any ideas on how I can get it to work if the running java program is multithreaded? (Edit: To clarify, I am not asking how to change the working directory of the application, just how to set the working directory of an already running program. And also to specify, I am not using JNA to wrap a native system program. This is a Java program, not a native C program.)

A: JNA has no mechanism for that; the ctypes.lib is not an OS mechanism. You could create a native launcher which would perform all of the necessary operations and then call the native function.

Q: how to refactor small unit test code I have a bunch of tests that check for an error condition. Some tests contain similar error checks so I want to group them and refactor them to a common function. Here is an example of what I am doing.

```
// Check for a valid user protected bool IsValidUser(User user, string error 82157476af
```

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