|  |
| --- |
| package org.mockserver.examples.mockserver; |
|  |  |
|  | import org.junit.AfterClass; |
|  | import org.junit.BeforeClass; |
|  | import org.junit.Test; |
|  | import org.mockserver.integration.ClientAndServer; |
|  | import org.mockserver.logging.MockServerLogger; |
|  | import org.mockserver.socket.PortFactory; |
|  | import org.mockserver.socket.tls.KeyStoreFactory; |
|  |  |
|  | import javax.net.ssl.HttpsURLConnection; |
|  |  |
|  | public class ExampleTestClass { |
|  |  |
|  | private static ClientAndServer mockServer; |
|  |  |
|  | @BeforeClass |
|  | public static void startMockServer() { |
|  | // ensure all connection using HTTPS will use the SSL context defined by |
|  | // MockServer to allow dynamically generated certificates to be accepted |
|  | HttpsURLConnection.setDefaultSSLSocketFactory(new KeyStoreFactory(new MockServerLogger()).sslContext().getSocketFactory()); |
|  | mockServer = ClientAndServer.startClientAndServer(PortFactory.findFreePort()); |
|  | } |
|  |  |
|  | @AfterClass |
|  | public static void stopMockServer() { |
|  | mockServer.stop(); |
|  | } |
|  |  |
|  | @Test |
|  | public void shouldDoSomething() { |
|  | // test system |
|  | } |
|  | } |