

---

**Series 65 Exam Practice Questions: Series 65 Practice Tests**



---

## . Uniform Investment Adviser Law Series 65 Exam Practice Questions

Our Series 65 practice test questions are written by experts who not only provide the needed structure for the exam, but they also offer tons of questions with the right answers to help you study and pass the Series 65 Exam.

Q: SQL Server - Turn off statement timeout I have several running queries on a SQL Server 2008 R2, it is running about 15 different queries and it seems every 10 minutes or so it runs out of CPU or some other resource and I need to kill it until I can re-start the SQL Server. How can I tell the SQL Server to not timeout a statement? I tried changing the "Statement Timeout" to

---

0 but I was told this is an invalid value. A: You can do this via the UI. When your server starts it has defaults set for this. Open the query window of your server (Tools -> Options -> Query Execution) and there you can find "Statement Timeout" (default 5 minutes) and the way to change this. Q: Is an accelerator pedal on a motorcycle with a fly-by-wire system actuated by the same system that controls the directional stability? I've been riding a motorcycle for a while and have never understood the "fly-by-wire" (of the left hand) and "fly-by-wire" (of the right hand) systems. I believe it is the same system, but I want to make sure. I see the two systems as, There is a left hand stick or throttle

---

with the left hand that one uses to control the speed, and if the system is on, the left hand stick or throttle turns the engine, and if it is off, the bike will not start unless there is something wrong with the ignition or battery. There is a left hand stick or throttle with the left hand that one uses to control the angle of lean of the bike, and if the system is on, the left hand stick or throttle turns the engine, and if it is off, the engine does not turn. Is this correct? I know it is not correct to assume that a right hand system controls the directional stability, because that is not the case. If the left hand system is connected to the same control system that controls the right hand system, what are the differences? A: Typically the throttle

---

has an accelerator, brake is very  
similar to ( 2d92ce491b