

# Profiler Log File generation user guide

---

## Requirements:

- The user must have a computer running Windows, his application, Microsoft SQL Server and Microsoft SQL Server Management Studio (tested using version 2014).

## Instructions:

1. Open your Microsoft SQL Server Management Studio (SSMS) and go to the Tools menu and select SQL Server Profiler.
2. Access your server instance (where your application's database is running), through the SQL Server Profiler.
3. Then you will be prompted with the Trace Properties window. Where you must select the following configurations:
  - (a) In the General tab, select *TSQL\_SPs* in the *Use the template* field.
  - (b) Go to Events Selection tab and deselect every event except the *SP:StmtStarting* line, as illustrated in Figure B.1.
4. Then, press "Run".
5. At this point the log file is being generated. You can start using your applications. If everything was well configured, while using your application, you should starting seeing new events being captured with the SQL Server Profiler.
6. Once you are finished, press the *Stop Trace* button (red square), or select *Stop Trace* through the File menu.
7. Finally, you must save your file as a *Trace XML File*.
8. You can now use the saved file in the XIS-Reverse tool, as a profiler log file for your application!

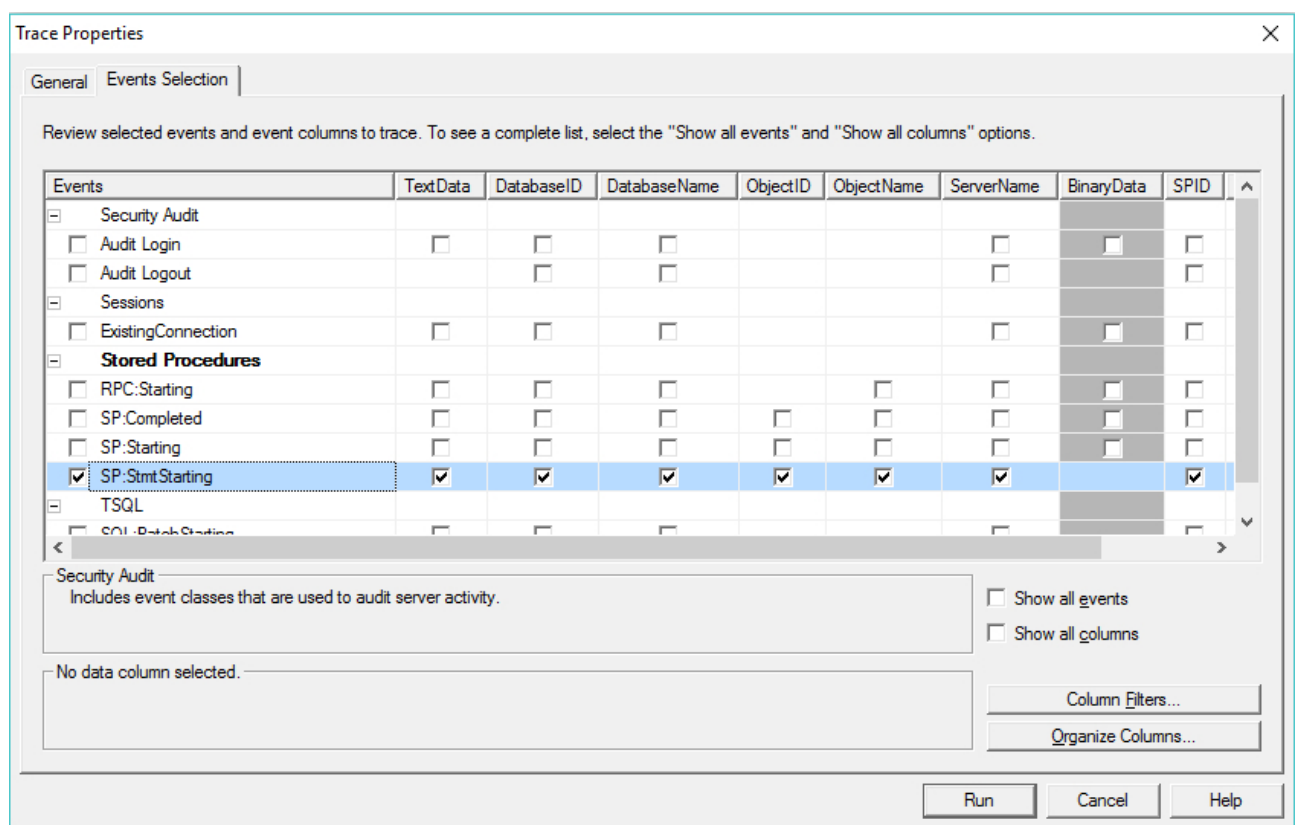


Figure B.1: Events selection.