



Troubleshooting Inefficiency

Joe Sack

Joe@SQLskills.com

<http://www.SQLskills.com/blogs/Joe>



pluralsight 
hardcore developer training



Module Introduction

- **While T-SQL provides several methods for achieving the same objective, not all methods are equally efficient**
 - For example, depending on your programming background and preferences, you may write your T-SQL code to operate against one-row-at-a-time vs. working with data as a set
- **In this demo-centric module we'll cover common query tuning inefficiency problems and associated resolutions**



Module Summary

- In this module we walked through how to troubleshoot common query inefficiency problems and associated resolutions
- In the next module we'll look at query performance problems related to specific database designs and workload patterns, learning how to tune queries to match the expected environment characteristics