Tuning Imprecision Problems





Module Introduction

- When constructing a T-SQL query, it is important to ask for exactly what you need
- Designing for the "just-in-case" scenario can lead to performance degradation
- SQL Server developers can be reluctant about pushing back or questioning requirements, and yet simple validation of semantic intent can pay large dividends
- This module will demonstrate the common problems and solutions related to being imprecise

Module Summary

- In this module we walked through the dangers of imprecise T-SQL code
- You saw several problems raised by imprecision and associated solutions

Course Summary

Part I

- Validating Assumptions
- Troubleshooting Bad Assumptions
- Tuning Imprecision Problems

In Part II of this course, we'll cover more query tuning pattern:

- Troubleshooting Inefficiency
- Tuning OLTP vs. DSS Patterns
- Advanced Query Tuning Patterns

Thanks for watching!