

WAREHOUSING CONCEPTS Essentials

Lesson 7 Objectives

- 7.1 Map metaphoric, real-world warehousing terms to Snowflake Data Warehousing terms.
- 7.2 Recognize differences between traditional data marts and Snowflake Warehouses with regard to data silos and data replicated to mitigate silo issues.
- 7.3 Distinguish between scaling up and down versus scaling out and back in, with regard to process steps, and number of servers per cluster.
- 7.4 Identify the two additional components or facets of Elastic Data Warehousing configuration that are not defined (and not available) for non-elastic Warehouses.



Lesson 7: Warehousing Concepts LESSON OUTLINE

- Watch a Video
- Complete a Hands-On Lab
- Answer Quiz Questions