



Data Warehouse Administrator skills roadmap for Business Intelligence

Role

The Data Warehouse administrator is responsible for database performance (including ETL and analytics processes), data integrity, data warehouse security and troubleshooting. The Data Warehouse administration role specializes in the performance and administration of functions peculiar to data warehousing versus general DBA tasks.

Assumption

It is assumed that the Data Warehouse administrator is an experienced database administrator, meaning that the basic skills of the database administrator are prerequisites skills.

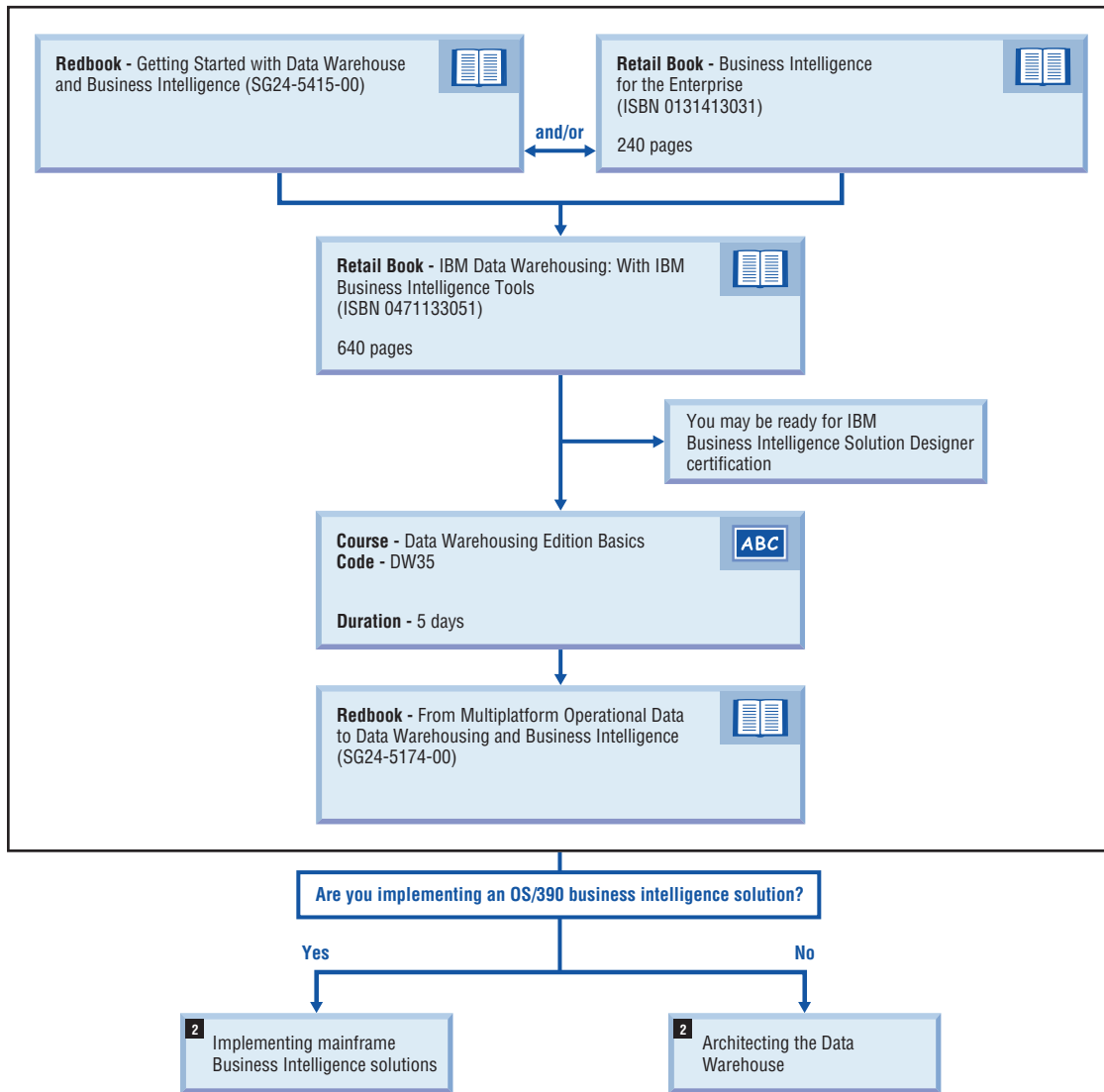
See Database Administrator skills roadmap for details:

Database Administrator Skills Roadmap for IBM DB2 UDB for Unix, Linux, and Windows

Objectives

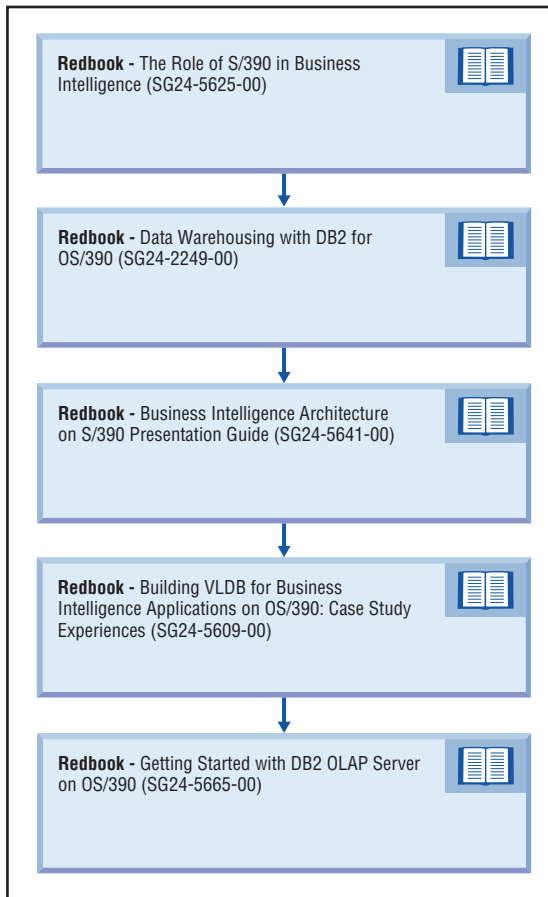
1. General knowledge of business intelligence solutions
2. Database administration features specific to business intelligence

1 Designing Business Intelligence solutions

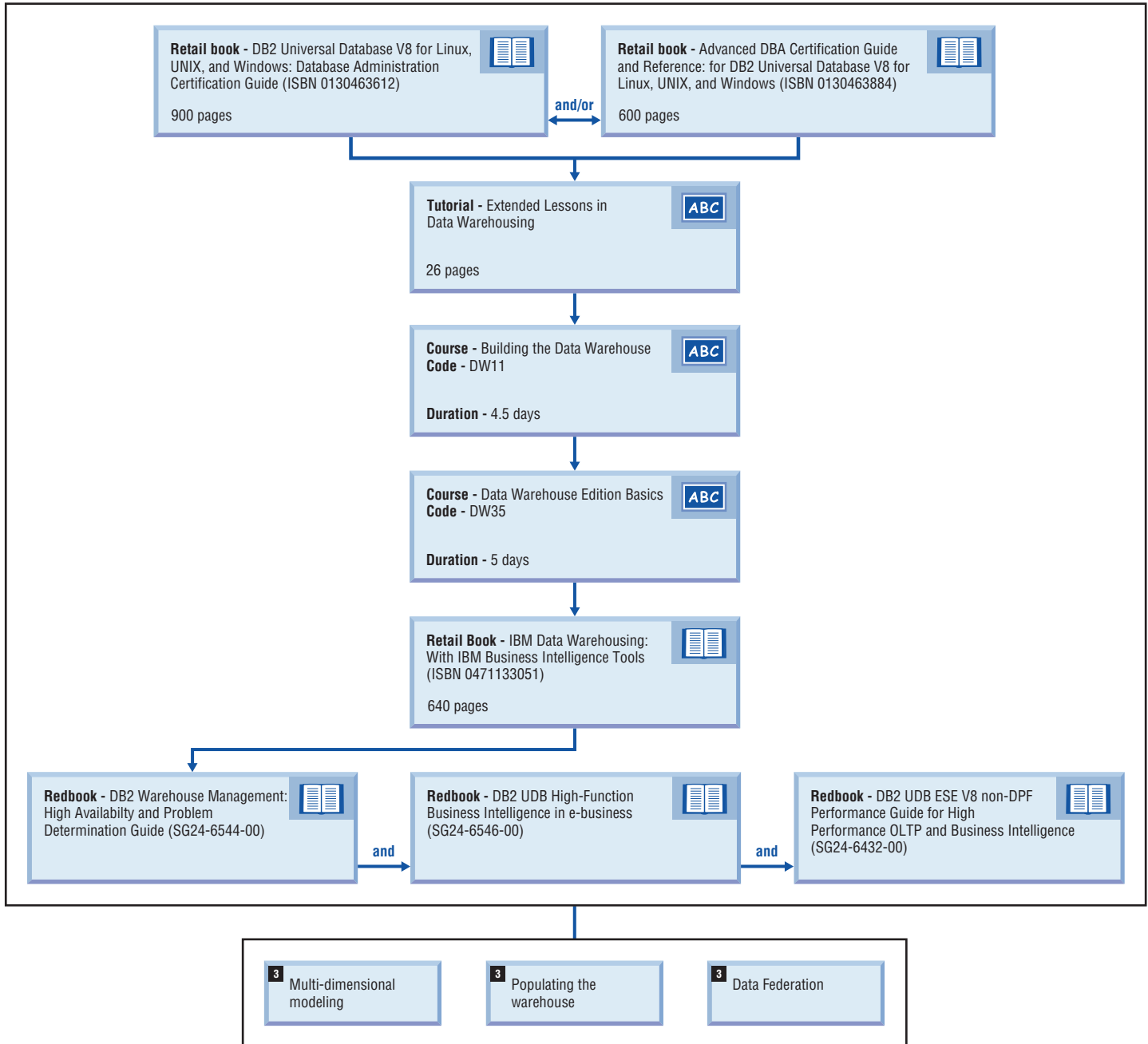


Legend	
	Audio tape
	CD-ROM
	Certification
	Classroom
	Prerequisite
	Publication
	Teleconference
	Web-based

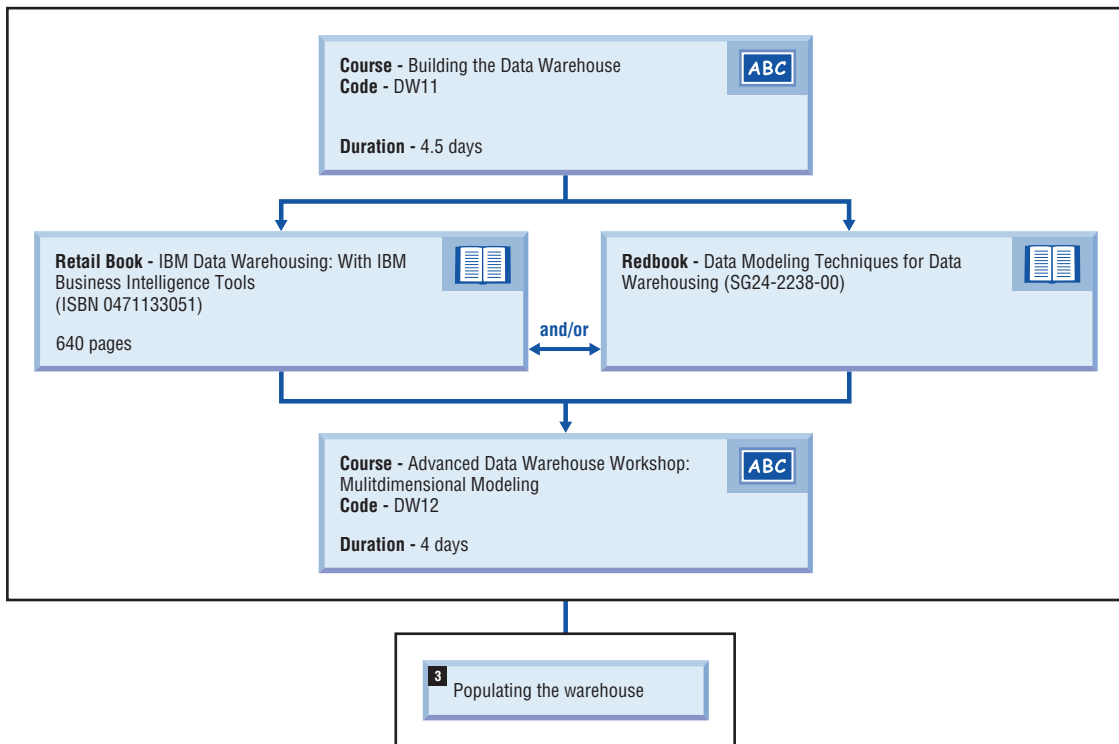
2 Implementing mainframe Business Intelligence solutions



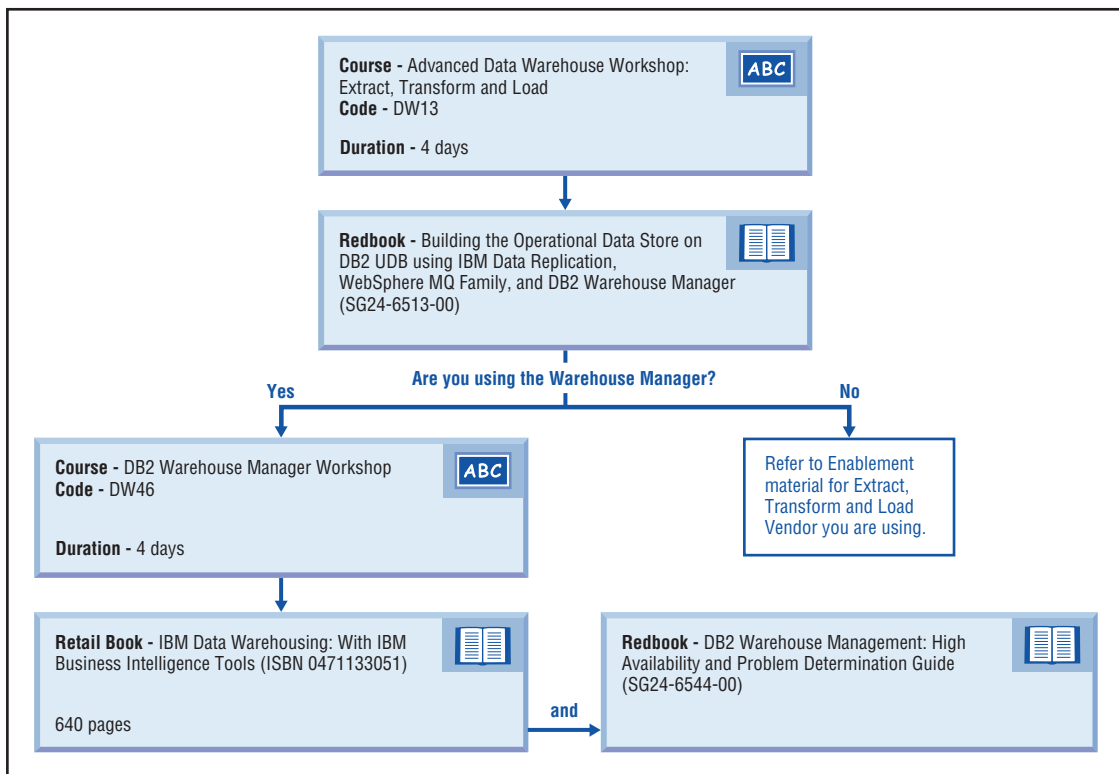
2 Architecting the Data Warehouse



3 Multi-dimensional modeling



3 Populating the warehouse (Extract, Transform, and Load - ETL)



3 Data Federation

