Database Developer skills roadmap for IBM DB2 Information Integrator



Role

The database developer is responsible for implementing the database design as defined by the Data Architect, including tables, indexes, views, constraints, triggers, stored procedures, and other database-specific constructs needed to store, retrieve, and delete persistent objects. Information Integrator skills could be leveraged when trying to pull data from or post data to disparate data sources. E.g. Portals.

Assumption

The Information Integrator is considered an intermediate skill, meaning that the basic skills of the developer are prerequisites to building Information Integrator skills.

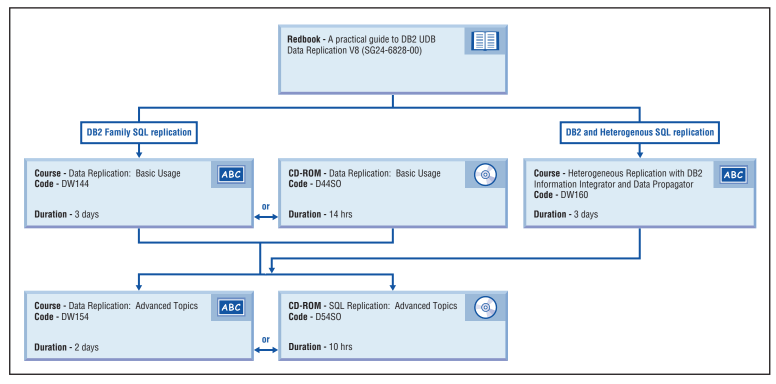
See Database Developer skills roadmap for details:

Database Developer skills roadmap for IBM DB2 Universal Database for Linux, Unix, and Windows

Objectives

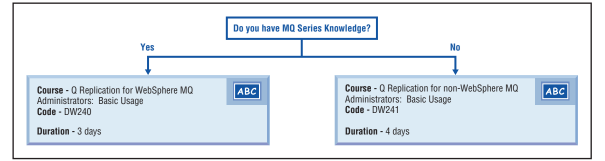
- 1. Replicate data in a multi-platform environment
- 2. Manage & develop using data spanning multiple data sources

SQL Data Replication

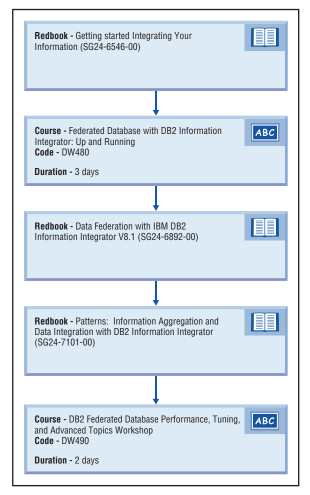


Legend	
$\bigcirc \bigcirc$	Audio tape
\bigcirc	CD-ROM
Q	Certification
ABC	Classroom
\sim	Prerequisite
	Publication
	Teleconference
	Web-based

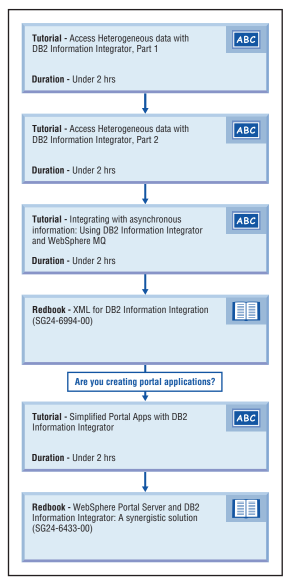
Q Replication



Data Federation



Developing with integrated data



Publication Order Number: GC22-0386-00

© Copyright IBM Corporation 2004. All Rights Reserved.

(BM, DBZ, DBZ Universal Database and z/OS are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. Other company, product, and service names may be trademarks or service marks of others. References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.