



REXX Programming - with DB2 and SQL

Duration: 3 Hours – only available on-line

Audience:

Delegates will already be familiar with REXX, but now need to use it to work with DB2 and Structured Query Language (SQL).

Pre-requisites:

A working knowledge of TSO/ISPF, REXX and SQL is required.

Course Objectives

Each delegate will acquire the knowledge of how to exploit REXX to perform queries against DB2, which may be useful for modelling purposes.

Course Content

Appendix A: REXX with DB2 and SQL

Ensuring DB2 is available; SUBCOM command and RXSUBCOM Built-in Function

Making DB2 the default environment; ADDRESS DSNREXX instruction

Connecting to DB2; DSNREXX "CONNECT"

Prohibited SQL statements

SQL statement rules

Using variable

Cursor and Statement naming

The difference between DB2 and REXX variables

Error handling

DB2 Command interface; -DIS and -TERM commands