

# **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