

# ARCAD-Expert

## ARCAD-Expert Program: Ref : AE1

### Objectives:

To train attendees in the configuration of ARCAD tools for customers, and then in the administration of the ARCAD-Skipper and ARCAD-Observer suites.

### Prerequisite Knowledge:

Solid mastery of the OS/400 system

### Course Organization:

Training includes theoretical explanations combined with a number of practical tasks. A final test validates learning.

### Standard Length of Course:

10 days

### Course Content:

Topics	Details	Timeframe
ARCAD Software Installation of the iSeries product Administration	General introduction to the ARCAD Suites Prerequisites Installation procedures Checks Delivering cumulatives Technical configuration of products	1.5 days
ARCAD-Open Repository Macro-Maker list manager	Creating and managing lists Commands using entry lists Manipulating items in a list Commands that produce result lists Transfer logs	1 day
ARCAD-Open Repository Macro-Maker macro-command manager	Creating and managing macros Variables Entry parameters Special macro commands Execution Logging	1 day
ARCAD-Open Repository	Principles and contents Subdivision of applications Auditing Loading	½ day
ARCAD-Skipper	Version management Maintenance Integration Transfer to production ARCAD-Integrator ARCAD-Deliver	3 days

ARCAD-Observer	Navigator Source code analyzer Database links Documenter	1 day
Case studies	Study of the inclusion of a group of libraries into an application	1.5 days
Training Synthesis Questions and Answers	This phase provides a macroscopic view of the training and validates understanding	¼ day
Test	ARCAD-Expert Certification	¼ day