

ADAREORG V2.03c - Release Notes

Revision date: 23rd April 2009

Introduction

All ADAREORG Software from CCA Software is now supplied as Email attachments, on diskette or on CDROM. This is to facilitate fast transmission of new releases/upgrades/fixes.

ADAREORG V2.03 has been introduced to provide support for the features in ADABAS V5.x, V6.x and above. Earlier ADABAS releases are NOT supported. This version of ADAREORG is specifically for the server platform environments, eg Sun Solaris, HP/UX, AIX, Linux (Redhat 8.0, Advanced Server, OS390), Windows (NT, 2000 Pro, XP Pro and 2000 server).

The recent changes include the support of the 32 bit and 64 bit environments under both Solaris and HP/UX.

ADAREORG will require a specific licence code to run on a given machine. These codes are available form CCA Software or your affiliate to licensed customers.

Features Supported*:

ADAREORG supports all of the extended features of the ADABAS internal file structures. Where there are any constraints or issues that must be considered prior to a file reorganisation they are noted in the Users Guide.

Installation Notes for PC-Diskette or E-MAIL Supplied Software

This release contains three files:

AR203in.zip - Source Library members, scripts and ASCII text files documentation in PDF format, the users guide and the release notes.

AR203xxxxxxx.zip - binary executable for specific platform

Where : 'xxxxxxx' will describe the operating system and environment eg solaris32bit, is for Solaris 6 with 32 file support.

Install the Source Library

- 1.1 Unzip AR203in.zip
- 1.2 Upload the ASCII text files into a folder called ADAREORG (for example).

2. Install the binary executable

- 2.1 Unzip AR203xxxxxxxx.zip
- 2.2 Upload the unzipped binary AR203xxxxxxxx to the ADAREORG directory.
- 2.3 Mark the relevant scripts and the binary executable ADAREORG module as executable [see system administration guide for the operating system being used].

Once the scripts and binary is loaded the installer is in a position to run some test ADAREORG processes to determine the completeness of the installation.

The ADAREORG Users Guide [for Server platforms] details how to undertake these tasks and must be read prior to attempting to use the product.

3. Apply Product Protection Code

ADAREORG requires our Product Authorisation Code, a 20-byte (or more) codeword will need to be supplied so that ADAREORG will run on the system.

The code is supplied to ADAREORG as a parameter in an ADAREORG Parameter dataset (or instream), eg:

LICENCE=**BIPJTNP HHJJJHMKIHKH**

This code is expired, the installer will need to contact CCA for a valid code.

PLEASE CONTACT US FOR FURTHER INFORMATION