



www.move2open.com

Panel Painter Overview

Panel Painter Overview

The utility works using a 'Wizard' paradigm, using screens to define all the necessary details for the panel. These include **global variables** and **dialog boxes** for entering parameters for each field.

SCREENS USED
TO DEFINE ALL
THE NECESSARY
DETAILS FOR THE
PANEL

Panel Header Data - Step 1

Panel Name:	LU1B501B	Version:	004	System:	LU1
Short Description:	NYUPPLZGG UPPFALJNING				
Input fill:	S - Space	Output Fill:	U - Underscor		
Non-Display:	S - Space	Error Fill:	*		
Case Translation:	U - Uppercase	Required:	N		
Error Handling:	N - No Highlig	PF1PF3:	N		
PF781011:	N	Allow EOF:	N		
Edit-Rule Process:		Process-On-Scroll:	Y		
Help-Panel:	C - Clarify A - Application	Prefix-Panel:			
Suffix-Panel		Additional Text			

Cancel Next



About m2o

Automated CA-Datcom Migration and Conversion

m2o is a leading provider of data migration and application conversion solutions that unlock the value of relational databases and legacy systems. m2o specializes in transforming legacy applications, including automated conversions from CA-IDEAL to open languages such as COBOL and Java and migrations from CA-Datcom to open databases such as CA-Ingres, Oracle, DB2 and SQL Server. m2o provides automated conversion tools and migration services that offer wide platform coverage, exceptional accuracy and clear Return on Investment that are unmatched by any other vendor or solution. m2o has over ten years experience with a worldwide customer base of blue-chip organizations that benefit from its unique expertise and automated tools.

Copyright Notice

This document refers to a number of hardware and software products that are produced by other companies. In most, if not all, cases the names of these products are claimed as trademarks by the companies that manufacture them. It is not our intention to claim either the products or their names or trademarks as our own. m2o, I2C, DBNTRY Replacement Generator and Panel Painter are trademarks of m2o Limited. Although every effort is made to ensure that this document accurately reflects the products, solutions and services it offers, m2o reserves the right to change their specifications at any time.



m2o Limited
14 Hanborough Business Park
Long Hanborough
Oxford, OX29 8LH

Email: info@move2open.com
Web: www.move2open.com

© Copyright 2007 m2o Limited. I2C and move2open are trading names of m2o Limited. All other brand or product names are trademarks of their respective owners.