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Data Dictionary Requirements

Extracting Entities for Conversion

Please provide the following; all should be in electronic format no hard copies are required:

Once you have extracted the files, please transport them in ASCII format to your local PC, zip the files and forward them.

1. An export of the PROGRAMS, PANELS and REPORTS.
You will need to use the CA-IDEAL Source transport facility. See the BATCH users guide. Export all into one file if you wish.
2. An export of any sequential Dataviews.
Use the CA-IDEAL source transport facility to obtain this.
3. A print of all Dataviews in a file.
Use the PRINT DATAVIEW command in BATCH CA-IDEAL and override DD statement PRTLST.
Make sure you get all and you pick up the V PROD Dataviews.
4. A print of all modelled sequential Dataviews (see above).
5. A BTG export.
See your DBA of the Tables you will be converting. Use the following example JCL and PATH definitions to create a file to download to the PC. Please check the DEF TRACE definitions, as these are not the normal definitions that are used.
Datacom 7.5 sites, please substitute FILE where appropriate.





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```
JCL AND PATH //STEPBTG EXEC PGM=DDBTGLM
DEFINITIONS //STEPLIB DD DSN=DATACOM.SYS2,DISP=SHR
USED TO CREATE //
A FILE TO DD DSN=DATACOM.INFO.LODLIB,DISP=SHR
DOWNLOAD TO //SYSPUNCH DD SYSOUT=*
THE PC //AUXPRINT DD SYSOUT=*
//SYSLIST DD SYSOUT=*
//SYSDUMP DD SYSOUT=*
//SYSPRINT DD SYSOUT=*
//AUXOUT DD DSN=SDBTG,UNIT=DISK,DISP=(NEW,CATLG),
// DCB=(RECFM=F,LRECL=80,BLKSIZE=4000),
// SPACE=(CYL,(1,1)),UNIT=DISK
//SYSIN DD *
-USR XYX,PSW
-DEF PATH,MAINPATH
-DEF TRACE,DATABASE.AREA,$INTERNAL
-DEF TRACE,AREA.TABLE,$INTERNAL
-DEF TRACE,TABLE.FIELD,$INTERNAL
-DEF TRACE,TABLE.KEY,$INTERNAL
-DEF TRACE,TABLE.ELEMENT,$INTERNAL
-DEF TRACE,ELEMENT.DATAVIEW,$INTERNAL
-END
-BTG AUXOUT,BLKSIZE=4000
-BTG START,DATABASE,SD-CTRL(T001),MAINPATH
-END
/*
```

If in doubt about whether a table is required, please send it. It is easier to have more tables than to have to identify which tables are missing.

6. JCL please extract any run JCL associated with any batch jobs.
7. A copy of all COBOL programs with embedded FOR constructs
8. Any native DBNTRY COBOL programs
9. Any associated COBOL copybooks.



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.

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

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

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