

Migrate IBMi / AS400 Data and Indexes to SQL Server

Retiring your IBMi / AS400? Would you like to replatform your data and indexes to SQL Server in case it's needed in the future? i2SQL™ from ARCTOOLS® can make this process easy.

Go from THIS...

```
Work with Files

Type options, press Enter.
 1=Create   3=Copy   4=Delete   5=Display physical file member
 8=Display file description   9=Save   10=Restore   13=Change description

Opt  File      Library      Attribute  Text
---  -
F0911 JDWDTA73 PF Account Ledger
F0911AA JDWDTA73 LF LF - OneWorld - Posted Cd, Account Id
F0911AB JDWDTA73 LF LF - OneWorld - Document Ty, Document
F0911AC JDWDTA73 LF AC - OneWorld - DCT, DOC, LT, ICU, RCND, P
F0911AD JDWDTA73 LF AD - OneWorld - BC, LT, MCU, OBJ, SUB
F0911AE JDWDTA73 LF AE - OneWorld - CO, MCU, SUB, OBJ, DG
F0911AF JDWDTA73 LF AF - OneWorld - AID, Referencel
F0911AG JDWDTA73 LF LF - WO ONLY-Subledger, Type, Doc No, Ty
F0911AH JDWDTA73 LF AH - OneWorld - Post, Batch, + Descen
F0911AI JDWDTA73 LF AI - OneWorld - Account ID, Refl
More...

Parameters for options 1, 3, 4, 5, 8, 9, 10 and 13 or command
====>
F3=Exit   F4=Prompt   F5=Refresh   F6=Retrieve   F11=Display names only
F12=Cancel F16=Repeat position to F17=Position to
```

... to THIS!

```
JDWTBL73.F0911
+ Columns
+ Keys
+ Constraints
+ Triggers
+ Indexes
  F0911AA (Non-Unique, Non-Clustered)
  F0911AB (Non-Unique, Non-Clustered)
  F0911AC (Non-Unique, Non-Clustered)
  F0911AD (Non-Unique, Non-Clustered)
  F0911AE (Non-Unique, Non-Clustered)
  F0911AF (Non-Unique, Non-Clustered)
  F0911AG (Non-Unique, Non-Clustered)
  F0911AH (Non-Unique, Non-Clustered)
  F0911AI (Non-Unique, Non-Clustered)
  F0911AJ (Non-Unique, Non-Clustered)
  F0911AK (Non-Unique, Non-Clustered)
```

The data management experts at ARCTOOLS® can help you move your legacy data off the IBMi platform and onto MS SQL Server. Using proprietary tools in the i2SQL toolset, even DDS physical files and logical files are converted to SQL tables and indexes, and data is migrated to SQL Server.

Since your data is being replatformed only for inquiry purposes, just the data and indexes are migrated. There is no need to bring across constraints (such as unique keys or validation constraints), nor views or join logicals.

ARCTOOLS® is a suite of archiving and purging modules available for multiple hardware and database platforms including IBMi, Oracle and Microsoft SQL Server. ARCTOOLS® archives and purges data without programming and maximizes performance by using the native language of each database platform. ARCTOOLS® is a proven safe solution which ensures data is archived and purged safely, efficiently and quickly. Over 600 customers on six continents have already successfully used ARCTOOLS® to archive and purge their data.

ARCTOOLS® also offers multiple collections of pre-defined archiving routines for Oracle JD Edwards, Infor BPCS, JDA and other popular packaged application software. Contact us for more information.

ARCTOOLS® is a registered trademark, and i2SQL is a trademark of DCSoftware, Inc. dba ARCTOOLS.

© 2022 DCSoftware, Inc. All rights reserved.