

Get Running - TechCrystals Code Package™  
Stored Procedure Test Harness (Db2 for i)

Go Set Row Filters Off And Refill Return

**SQL Command Option** Call Stored Procedure Name

**Stored Procedure Selection** \*ALL  
Name Contains: getnxt Routine Contains:  
TFDATABAS3/GETNXTAVAILCTCID (ASYS6X1)

**Stored Procedure Name** TFDATABAS3/GETNXTAVAILCTCID

**Input Parameter Values (or "\*\*null" keyword) for Stored Procedure** 0

**Run Authorities**  
 Allow Insert  Allow Update  Allow Delete  Require Files within \*USRLIBL  
 Require SP Call within \*USRLIBL  
 Require Complete Updates Rollback Capability (verify journaling status for update files)

**Execute Option**  ExecuteReader()  ExecuteScalar()  ExecuteNonQuery()

**Program Controlled Transaction?**  No  Commit DB Changes  Rollback Changes or Row Locks  
Please note complete rollback of DB changes requires journaling of all files changed...

**Row Filtering (via the GridView)**

**Replace Column Heading Underlines with Blanks**

**Transform to Mixed Case in Column Headings**

**Error Message Delivery Option**  Interactive  Email  Both

**Display Secondary Error Message and Stack Trace**

Go Set Row Filters Off And Refill Return

**SP Input Parm Names and Values**

```
[ iDB2Decimal 3,0 ] @PARMORIG_COMPANY_NUMBER_ID:0
```

**File Usage List**

```
Number of SQL Statements Evaluated: 2  
Primary: TFDATABAS3/XASYS6  
TFDATABAS3/XASYS6  
Changing: TFDATABAS3/XASYS6
```

**SP Output Parms with Values after execution**

```
@NEXTAVAILABLECONTACTID:350
```

```
-- Return Value from ExecuteNonQuery():  
  
Row Count Returned: = -1  
  
-- Simple row counts from Results GridView:  
  
Row Count (retrieved from DB): = 0  
Filtered Row Count: 0
```