*//DynamicsFox\_StagingTblExport - created on 12 Feb 2017 by DynamicsFox*

**static** **void** processHandler()

{

 #define.DataBase("AXStaging")

 CustGroup custGroup;

 Connection conn;

 **str** sqlStatement;

 SqlSystem sqlSystem;

 SqlStatementExecutePermission permission;

 **str** dateCreated = **date2str**(**systemDateGet**(),**321**,**2**,**0**,**2**,**0**,**4**);

 **void** SqlInsert()

 {

 sqlStatement = "INSERT INTO " + #DataBase + ".[dbo].[AXStaging\_CustGroup] " +

 "([custGroup]" +

 ",[name]" +

 ",[ClearingPeriod]" +

 ",[DefaultDimension]" +

 ",[PaymTermId]" +

 ",[TaxGroupId]" +

 ",[PriceIncludeSalesTax]" +

 ",[CreateDate])" +

 "VALUES (" +

 "'" + strReplace(custGroup.CustGroup, "'", "''") + "'," +

 "'" + strReplace(custGroup.Name, "'", "''") + "'," +

 "'" + strReplace(custGroup.ClearingPeriod, "'", "''") + "'," +

 "'" + strReplace(**int642str**(custGroup.DefaultDimension), "'", "''") + "'," +

 "'" + strReplace(custGroup.PaymTermId, "'", "''") + "'," +

 "'" + strReplace(custGroup.TaxGroupId, "'", "''") + "'," +

 "'" + strReplace(**int2str**(custGroup.PriceIncludeSalesTax), "'", "''") + "'," +

 "'" + strReplace(dateCreated, "'", "''") +

 "')";

 }

 **void** sqlPermission()

 {

 permission = **new** SqlStatementExecutePermission(sqlStatement);

 permission.assert();

 conn = **new** Connection();

 conn.createStatement().executeUpdate(sqlStatement);

 CodeAccessPermission::revertAssert();

 }

 **while** **select** custGroup

 {

 sqlInsert();

 sqlPermission();

 }

}