public Session LFLogin()

{

RepositoryRegistration myRegistration = new RepositoryRegistration("Laserfiche Server Address", " Laserfiche Repository");

Session mySession = new Session();

try

{

mySession.LogIn("Laserfiche User Name", " Laserfiche Password", myRegistration);

return mySession;

}

catch

{

return null;

}

}

public void LFLogout(Session mySession)

{

if (mySession != null)

{

if (mySession.LogInTime.Year.ToString() != "1")

{

mySession.LogOut();

}

mySession = null;

}

}

private string LaserfichePicturesImport()

{

string sError = "";

//open connection to laserfiche

Session mySession = LFLogin();

try

{

if (mySession != null)

{

//push into laserfiche

FolderInfo rootFolder;

try

{

rootFolder = Folder.GetFolderInfo(@"Laserfiche Folder" + sUNQID, mySession);

}

catch

{

rootFolder = new FolderInfo(mySession);

rootFolder.Create(@"Laserfiche Folder" + sUNQID, "GENERAL", EntryNameOption.None);

rootFolder = Folder.GetFolderInfo(@"Laserfiche Folder" + sUNQID, mySession);

}

//import selected pictures

int iCounter = 1;

foreach (Infragistics.Win.UltraWinListView.UltraListViewItem vItem in lstPictures.SelectedItems)

{

DocumentInfo docInfo = new DocumentInfo(mySession);

docInfo.Create(rootFolder, sUNQID + " - Picture " + iCounter.ToString(), "GENERAL", EntryNameOption.AutoRename);

docInfo.SetTemplate("PDSW Inspection");

FieldValueCollection myFields = new FieldValueCollection();

myFields.Add("Order Number", Field Value);

myFields.Add("Shipping Order Number", Field Value);

myFields.Add("Line Item Number", Field Value);

myFields.Add("UNQ ID", Field Value);

myFields.Add("Print Date", Field Value);

myFields.Add("Inspection Date", Field Value);

myFields.Add("Truckload ID", Field Value);

myFields.Add("Item Number", Field Value);

myFields.Add("Item Description", Field Value);

docInfo.SetFieldValues(myFields);

docInfo.Save();

DocumentImporter myImporter = new DocumentImporter();

myImporter.Document = docInfo;

myImporter.ImportEdoc("JPG", sPictureDirectory + vItem.Value.ToString());

iCounter++;

}

}

else

{

sError = "Unable to connect to Laserfiche. Please try again later.";

}

}

catch (Exception exc)

{

sError = exc.ToString();

}

//close laserfiche

LFLogout(mySession);

return sError;

}