





dtDeletedUsers = If(dtOld.AsEnumerable.Where(Function (s) Not dtNew.AsEnumerable.Where(Function (r) r("Username").ToString.Equals(s("Username").ToString)).Any)
.Any, dtOld.AsEnumerable.Where(Function (s) Not dtNew.AsEnumerable.Where(Function (r) r("Username").ToString.Equals(s("Username").ToString)).Any)
.CopyToDataTable, dtNew.Clone)

dtAddedUsers = If(dtNew.AsEnumerable.Where(Function (s)
Not dtOld.AsEnumerable.Where(Function (r)
r("Username").ToString.Equals(s("Username").ToString)).Any)
.Any, dtNew.AsEnumerable.Where(Function (s) Not
dtOld.AsEnumerable.Where(Function (r)
r("Username").ToString.Equals(s("Username").ToString)).Any)
.CopyToDataTable, dtNew.Clone)

dtChangedUsers
= If(dtNew.AsEnumerable.Except(dtOld.AsEnumerable,
DataRowComparer.Default).Any,
dtNew.AsEnumerable.Except(dtOld.AsEnumerable,

DataRowComparer.Default).CopyToDataTable, dtNew.Clone)

dtUpdatedUsers

= If(dtChangedUsers.AsEnumerable.Except(dtAddedUsers.AsEnumerable, DataRowComparer.Default).Any, dtChangedUsers.AsEnumerable.Except(dtAddedUsers.AsEnumerable, DataRowComparer.Default).CopyToDataTable, dtNew.Clone)